



amateur radio

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SEPTEMBER
1966

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25c

PLASTIC PANEL METERS

P22 2-inch square. Clear Plastic Case, 1½-inch round mounting hole; 1½-inch deep.	£2/6	P22 1 mA	37/6
P25 2½-inch square. Clear Plastic Case, 2½-inch round mounting hole; 2½-inch deep.	£2/6	P25 50 mA	47/6
P25 100 uA.	25/6	P25 100 mA	47/6
P25 500 uA.	33/6	P25 15 volt d.c.	47/6
P25 1 mA.	47/6	P25 300v. a.c.	47/6
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MR2P 500 uA.	37/6	MR2P 1 mA.	3 mA., 10 mA., 15 mA., 20 mA., 25 mA., 50 mA., 100 mA.
MR2P 15 amp. D.C.	35/-	MR2P 100 mA.	250 mA.
MR2P 15 volt D.C.	37/6	MR2P 500 uA.	37/6
MR2P VU Meter	47/6	MR2P 1 mA.	3 mA., 10 mA., 15 mA., 20 mA., 25 mA., 50 mA., 100 mA.
MR2P Stereo Balance	47/6	MR2P 500 uA.	37/6
MR2P 300-35 amp. D.C.	47/6	MR2P 1 mA.	3 mA., 10 mA., 15 mA., 20 mA., 25 mA., 50 mA., 100 mA.
MR2P "S" Meter	37/6	MR2P 500 uA.	37/6
(S Meter reads SI to S9 plus 10 to 20 db. FSD 1 mA.)	47/6	MR2P 1 mA.	3 mA., 10 mA., 15 mA., 20 mA., 25 mA., 50 mA., 100 mA.
MR2P 300 volt A.C.	47/6	MR2P 500 uA.	37/6

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MR3P 1 mA.	£3/17/6	MR3P 1 mA.	£3/10/-
MR3P 3 mA., 10 mA., 25 mA., 50 mA., 100 mA., 250 mA., 500 mA.	50/- each	MR3P VU Meter	£3/17/6
MR3P VU Meter	£3/17/6	MR3P 300 volt A.C.	£3/10/-
MR3P 300 volt A.C.	£3/10/-		
MO3P 2½-inch round face, 2½-inch hole. Black Plastic Case.	35/6	MO3P 500 uA.	35/6
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MR52 500 uA.	£2/0	MR52 1 mA.	£2/0
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EW16 300 volt A.C.	£3/12/6		
MR65 1½-inch square face, 2½-inch round hole. Black Plastic Case.	52/6	MR65 100 uA.	52/6
MR65 500 uA.	52/6	MR65 1 mA.	52/6
MR65 1 mA., 5 mA., 10 mA., 25 mA., 50 mA., 100 mA., 250 mA., 500 mA.	50/- each	MR65 30 volt A.C.	47/6
MR65 30 volt A.C.	47/6	MR65 VU Meter	£4/12/6
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MO65 30 volt D.C.	35/-	MO65 300 volt A.C.	42/6
MO65 300 volt A.C.	42/6	MO65 1 amp. D.C.	35/-
MO65 1 amp. D.C.	35/-	MO65 30-0-30 D.C. amp.	42/6

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Time Constant: eq. 0.3 sec.	£3/17/6		
(Time for 90% response.)	£3/17/6		
MR2P VU Meter	£3/17/6		
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Price: LSG11, £15/5/0 inc. tax
LSG10, £13/17/6 inc. tax
Packing and Postage 7/6

TRANSISTOR RECEIVER KITS

Kits of parts for the Audio and B.F.o. Sections of the 80 Mc Transistor Receiver described in August "A.R." are now available. Audio Kit £15.00, B.F.o. Kit £15.50. Kits will be available for subsequent sections as they are published.

RECORDING TAPES

Well known makes. Brand new in cartons. Guaranteed.		
150 ft. on 3 inch reel, Acetate	60c	
225 ft. " " " "	85c	
300 ft. " " " "	£1.25	Tensitized Mylar
500 ft. " " " "	£1.65	" "
600 ft. " 3½" " "	£1.45	" "
1200 ft. " 5" " "	£1.75	Acetate
3000 ft. " 5" " "	£1.85	" "
9000 ft. " 5" " "	£2.25	Mylar
12000 ft. " 5" " "	£2.50	" "
18000 ft. " 5" " "	£3.25	Tensitized Mylar
24000 ft. " 5" " "	£3.75	" "
12000 ft. " 7" " "	£3.75	Acetate
18000 ft. " 7" " "	£4.25	" "
24000 ft. " 7" " "	£4.75	Tensitized Mylar
30000 ft. " 7" " "	£5.25	" "
36000 ft. " 7" " "	£5.75	Acetate
42000 ft. " 7" " "	£6.25	" "
48000 ft. " 7" " "	£6.75	Mylar
54000 ft. " 7" " "	£7.25	" "
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66000 ft. " 7" " "	£8.25	" "

Empty Tape Reels	Plastic Storage Case and Empty Reel
3 inch	25c
3½ "	35c
4 "	40c
5 "	45c
7 "	60c

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Type 335C. Impedance ratio 2:1:1, 52 ohms unbalanced to 25 ohms unbalanced. 3 to 30 Mc. For use at the base of a mobile whip antenna, coupled to fixed or adjustable tx output impedance. Lug terminals. £3.50.

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74/4 230v., 6.3v. 2 a.	32/0	£3.25
2150 240v., 6.3v. 2.5 a. or two by 6.3v. 1.25a.	35/-	£3.50
2155 240v., 6.3v. 7.5v., 8.5v., 9.5v., 12.5v., 15v. 1 amp.	45/-	£4.50
12/64 240v., 6v. 4a., 12v. 4a.	50/-	£5.00
12/65 240v., 6v. 6a., 12v. 6a.	57/0	£5.75

TRIMAX INPUT TRANSFORMERS

Type	TA 702S	Serial	DL	Max. level	plus 0 db
Unbal. DC	14	40	MA	Price	88.
Posts	1	2	3	2	300
Bridge	1	2	3	2	300
C.T.	1	2	3	2	300
Imped.	1	2	3	2	300
Ohm	1	2	3	2	300
12	1	2	3	2	300
13	1	2	3	2	300
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96	1	2	3	2	300
97	1	2	3	2	300
98	1	2	3	2	300
99	1	2	3	2	300
100	1	2	3	2	300

MULTIMETER Model 200H

20,000 ohms per v. d.c. 10,000 ohms per v. a.c.

Specifications:	
D.c. volts: 0-5, 25, 50, 250, 500, 2,500.	
A.c. volts: 0-10, 50, 100, 300, 1,000.	
D.c. current: 0-50 µA, 25, 250 mA.	
Resistance: 0-40K ohms; 0-8 meg.	
Capacity: 0.01-0.3 µF (at a.c. 50 c.p.s.).	
0.0001-0.01 µF, (at a.c. 250v.).	
Decibel: minus 20 db. plus 22 db.	
Output range 0-10, 50, 100, 500, and 1,000.	
Battery used: UM3 1.5v. 1 piece.	
Dimensions: 3½ x 4½ x 1-1/8 in.	

Complete with internal battery, testing leads and prods.

Price: £5/12/6 inc. tax.

Packing and Postage 3/6

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Editor:

K. E. Pincoff VK2AFJ

Assistant Editor:

K. M. COCKING VK2ZFQ

Publications Committee:

G. W. Buty (Secretary) VK3AOM
A. W. Chandler (Circulation) VK3LC
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Dranghtsmen:-

Ken Gillespie VK3GK
Clem Allen VK3ZIV
Ian Smith 36 Green St., Noble Park

Advertising Enquiries:

C/o. P.O. Box 36, East Melbourne, C3, Vic.
Mrs. BELLAIRS, Phone 41-3335, 476 Victoria
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FEDERAL COMMENT

*

A.O.L.C.P. AND C.W.

At almost all recent Federal Conventions, Council has had to consider, in one form or another, the relationship of the A.O.L.C.P. holder to his request for the use and non-use of c.w. The last Convention was no exception and Council considered, and rejected, three agenda items—all variations on the same theme. Basically, this was to allow A.O.L.C.P. Licensees use of all types of emission or, as a variation, the extension of operating privileges to include the 28 Mc. band. With reference to the first point, you cannot use c.w. until you have been examined and passed in it. On the second point, and at the risk of provoking some all too infrequent correspondence, it must be pointed out that whilst the Institute may appear to be unsympathetic to these appeals, International Radio Regulations preclude the abolition of the c.w. requirement below a nominated frequency.

The full text of the appropriate regulation RR41-04 of 1959 reads: "Any person operating the apparatus of an Amateur station shall have proved that he is able to send correctly by hand and to receive correctly by ear, texts in morse code signals. Administrations concerned may, however, waive this requirement in the case of stations making use exclusively of frequencies above 144 Mc." Institute representations to the Postmaster-General's Department resulted in this frequency amended to 52 Mc. You may well ask how—if there is an international regulation on the matter—can the local administration make a contrary decision? This comes about because the I.T.U. has provisions for administrations to make decisions where the results will not affect other international users. The radio isolation of Australia, in so far as 52 Mc. is concerned, was the only reason for having this frequency approved.

It should now be clear why limited licensees have no chance of getting operating privileges on the 28 Mc. band because, when in season, it is capable of providing world-wide communications.

It is interesting to note that W.I.A. proposals in 1959 advocated the reduction of the then current frequency of 1000 Mc. to 30 Mc. A compromise was reached on 144 Mc. after both the U.K. and the U.S.A. had been only in favour of reduction to 250 Mc. It would be interesting to speculate on the A.O.L.C.P. population and the present state of the u.h.f. art if the frequency had been made 250 Mc. or even remained at 1000 Mc. and the local administration had refused to agree to a reduction.

This, then, is the present situation, and whilst there are staunch supporters on both sides of the "to be or not to be" c.w. theory, the simple fact of life is that until the next I.T.U. Conference the international requirement for c.w. must stand. Whilst it is generally agreed that c.w. is a declining force in the field of communications, and could, conceivably be removed from the list of pre-requisites in the future, it still has its uses.

It is irksome and somewhat paradoxical to A.O.L.C.P. licensees to realise that whilst we are experimenting in the relatively unexplored field of space communications, and on frequencies available to the limited licensees, the only presently successful and reliable mode of communication, whether by Moonbounce or repeater satellite, is—c.w.!!

Therefore, you Z Calls, don't feel too badly about missing out on DX on 432 Mc.—after all, you can always sit for the C.W.!!

—PETER D. WILLIAMS, VK3HZ, Federal Secretary, W.I.A.

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A Transistorised Amateur Band Receiver

PART TWO

HAROLD L. HEPBURN,* VK3AFQ

BEFORE describing the third stage of the Moorabbin Club receiver, readers may be interested in some of the results obtained when the first 36 audio stages were tested at a project meeting held for that purpose.

A 1,000 cycle sine wave generator (transistorised of course!) was used as a signal source and fed to each unit through the 10K potentiometer provided. The 15 ohm speakers issued with each kit were used as the load. An oscilloscope and v.t.v.m. were connected across the load. Power was obtained from a regulated d.c. supply set at 12 volts. All test leads were terminated in crocodile clips to facilitate quick connection and release of each unit as it was tested.

The c.r.o. was set to give a 10 volt peak to peak pattern between fixed points on the tube graticule. The unit under test was connected and the 10K potentiometer adjusted so that the out-

Even so, the 6 mA. which should have been quoted, was still below the average found.

Further measurements on the prototype showed that the 100 ohm biasing resistor in the base circuit of the output transistors was nearer 80 ohms than the 100 ohms 5% indicated by its colour coding. (There must be a moral in this somewhere). With less bias than intended the quiescent current would be less than that measured with the correct value of biasing resistor in circuit.

Apart from this point, it was pleasing to note that the transition from prototype to the "production run" had gone well. Only two errors in assembly were found—both being the reversal of leads to a transistor.

CHANGES TO B.F.O. UNIT

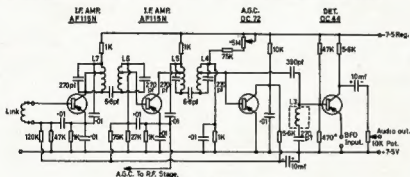
As a result of further development, two changes have been made to the b.f.o. unit described last month.

complete unit is built on a printed circuit board 2½" x 6".

The basic design for the i.f. strip was taken from a circuit appearing in the Editors and Engineers' Transistor Handbook, but several changes have been made. Minor alterations have been made to the biasing circuits to allow use of different transistors, while selectivity has been improved by including additional tuned circuits. The circuit diagram of the finished unit is given in Fig. 4.

Signal input to the unit is from a low impedance link on a transformer in the collector circuit of the mixer.

Each of the two cooling transformers between the two AF115N amplifier stages consists of 80 turns of 36 B. & S. enamelled wire on a Ducon Q1 miniature pot core. The collector tap is 20 turns from the cold end of



VK3APC RECEIVER, I.F. STRIP

Fig. 4.

put waveform was just short of the flat-topping point. The peak to peak deflection on the c.r.o. was measured and from this, and the initial calibration, the output was calculated.

Whilst the method used might offend the purist, it was simple and gave comparable results. The standing current of each unit was also measured under no-signal conditions.

The mean output of the units tested was 220 mW., with a maximum of 240 mW. and a minimum of 210 mW.

The mean quiescent current drawn was 9.1 mA. with a maximum of 10 mA. and a minimum of 7.5 mA.

Readers may note a discrepancy between the figures now quoted and those published last month. In the August issue the standing current was shown as 3 mA., but should have read 6 mA. The error was due entirely to a most ambiguous entry in the handwritten manuscript submitted by the writer.

* 4 Elizabeth St., East Brighton, Vic.

Firstly, the 2.5 mH. choke in the collector of the AF115N buffer amplifier has been replaced with a 2,700 ohm half watt resistor. It was found that, with the choke, the r.f. output was in excess of the amount required.

Secondly, the 90 pF. Eddystone "b.f.o. note" condenser and its associated 100 pF. silver mica series padder have been replaced with a Polar JBC-804-50 50 pF. variable. The Polar component is smaller and the cost below that of the Eddystone plus a padder.

It is hoped that the test results on the 40 odd b.f.o. units now under construction will be available for publication next month.

STAGE III—THE I.F. STRIP

The i.f. strip consists of two stages of amplification at 455 kc., a product detector which doubles as an a.m. detector in the absence of b.f.o. injection, and an a.g.c. rectifier/amplifier. The

Kits Available for Transistorised Receiver

As a result of the article appearing in the August 1968 issue of "A.R." on the Moorabbin Club project, several enquiries—both Victorian and Interstate—have been received.

Since these enquiries have indicated a high level of interest in making a receiver of the type described, the Moorabbin Club has undertaken to provide complete kits—including printed circuit board, all instructional material and circuit diagrams—to those wishing to participate.

At this time kits for the first three stages—audio, b.f.o. and i.f. strip—are available. The local oscillator kit will be available in late September and the front-end kit a week or so afterwards.

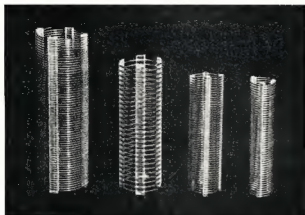
The cost of the audio stage is \$15.50, less \$2.50 if a speaker is not required. The b.f.o. kit, which includes the metal cabinet for housing the complete receiver, is \$15.50, less \$1.75 if the metal case is not required. The kit for the i.f. strip is \$15. The cost of the local oscillator and front-end kits is not yet firm, but will be in the region of \$16.00.

Those wishing to make the receiver should send a cheque or money order for the stages required to—

**The Assistant Hon. Secretary,
Moorabbin & District Radio Club,
4 Elizabeth St., East Brighton,
Victoria.**

Remittances should be made payable to "The Moorabbin and District Radio Club."

AIR-WOUND INDUCTANCES



No.	Diam.	Turns per Inch	Length	B. & W. Equiv.	Price
1-08	$\frac{1}{8}$ "	8	3"	No. 3002	59c
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2-16	$\frac{1}{16}$ "	16	3"	No. 3007	70c
3-08	$\frac{3}{8}$ "	8	3"	No. 3010	82c
3-16	$\frac{3}{16}$ "	16	3"	No. 3011	82c
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References: A.R.R.L. Handbook, 1961; "QST," March 1959;
"Amateur Radio," December 1959.

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TRANSISTOR AMPLIFIER DESIGN

R. L. HARRISON,* VK3ZRY

PART ONE

THIS article was written so that most Amateurs or other interested persons could design a transistor amplifier for low level and power r.f. and a.f. applications. Some small knowledge about transistors and simple mathematics is assumed, but the maths, is kept simple, all terms are explained and graphs are used where complicated formulae are encountered. These formulae are given though, because the graphs can only be used under certain specified circumstances as mentioned in the text.

LOW LEVEL AUDIO AMPLIFIERS

I will limit my description to a common emitter amplifier as this one finds the widest application. Fig. 1 is the circuit to which I will make constant reference.

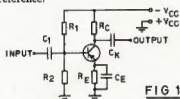


FIG 1

A PNP transistor is shown; only two things will change if an NPN transistor is used. The supply voltage V_{CC} will be reversed and the direction of the emitter arrow will be reversed. Everything else is the same (except perhaps the direction of current flow).

The first things to establish are the d.c. operating conditions. Fig. 2 will give you all the voltages and currents to be used and an explanation of the meanings of the ones that are not self-explanatory.

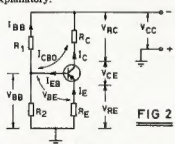


FIG 2

V_{BE} = Base to emitter voltage.

V_{CC} = Supply voltage.

V_{RC} = Voltage across collector resistor.

V_{CE} = Voltage from collector to emitter.

V_{RE} = Voltage across emitter resistor.

R_E .

V_{BB} = Base bias voltage.

I_{SB} = Bias components bleed current.

I_C = Collector current.

I_E = Emitter current.

I_{SE} = Emitter to base current.

I_{CBO} = Collector to emitter leakage current.

I think some explanation of V_{BE} , I_{SB} , I_{CBO} , R_E , R_1 and R_2 is necessary.

The base-emitter voltage V_{BE} is determined by I_{SE} and the internal d.c. resistance from base to emitter, of the transistor. I_{SE} is determined mainly by bias and is generally about 100 microamps. in practical circuits. The internal resistance of the transistor is about 1K to 10K ohms from base to emitter and this gives around 0.1 volt for V_{BE} . This is variable in practice, owing to changes in I_{SE} and V_{BE} and transistors, but V_{BE} is generally between 0.1 and 0.2 volt for germanium transistors. For silicon transistors V_{BE} is about 0.6 to 0.7 volt.

It will be found in practical applications that I_{SE} is around 100 to 500 μA . Now I_{SE} flows through R_E , R_E and the base-emitter junction. From the circuit it can be seen that I_E also flows through R_E and thus I_{SE} will be a part of I_E . In a practical circuit I_E is generally between 1 mA. and 5 mA. I_{SE} is a great deal smaller than I_E and will not generally be a significant part of I_E . Thus we can assume for design purposes that I_E approximately equals I_C or—

I_E approx. equals I_C .

I_{CBO} is the collector-base leakage current, and is due mainly to minority charge carriers moving from base to collector. For germanium transistors I_{CBO} doubles its value for every 8°C. rise in temperature. Since for germanium transistors I_{CBO} is typically around 10 μA . at 25°C. (about room temperature), and will reach 0.32 mA. at 65°C., it will considerably affect I_{SE} with only a small temperature change, thus shifting the operating point. We have to design the amplifier to prevent this effect from affecting the operation of the amplifier. R_1 and R_2 are designed to minimise changes in I_{CBO} and correct these changes.

The resistor R_E is used to stabilise against forward conduction from emitter to base to ensure that I_E is relatively independent of changes in temperature. This is done to counteract the 2 mV. per °C. decrease in V_{BE} for a temperature rise.

Now that preliminary explanations and general guff are over and done with, we will get on with the design procedure (fully explained) and an example later.

(1) Choose V_{CE} . This depends on what battery or supply is convenient for you to use.

(2) Choose I_C . This is typically between 1 mA. and 5 mA. for most low level applications. If you want economy, go for 1 mA. But with silicon transistors operation is best between 2 mA. and 5 mA.

(3) Choose V_{BE} . This should be one-third or less of V_{CC} . See that V_{BE} is high enough to allow a reasonable voltage across the transistor (V_{CE}) otherwise distortion and low gain may result. Check that $V_{CE} \times I_C$ is less than

P_C max. P_C max. is typically about 0.2 watt. If $V_{CE} \times I_C$ is greater than P_C max., then lower V_{CE} to an appropriate value.

(4) Calculate R_E . The formula is as follows, if V_{BE} = one-third V_{CC} —

$$R_E = \frac{V_{BE}}{I_C}$$

This does not take into account V_{BE} which will reduce V_{CE} somewhat, but V_{CE} will decrease only a small amount (providing R_E is not too large) and this will not generally upset things.

Another way out if you know the input resistance of the following stage is to make $R_E = 5$ to 10 times R_{in} for germanium transistors and 2 to 3 times R_{in} for silicon transistors. This is because R_E is also the a.c. load (or part thereof) of the amplifier.

You can decrease R_E about half to one-third to increase the input resistance but make sure $V_{CE} \times I_C$ does not rise above P_C max.

(5) Calculate R_B by this formula:—

$$R_B = \frac{V_{CC} - (V_{RC} + V_{CE})}{I_C}$$

where $V_{RC} = I_C R_C$

Add the drop across R_E to V_{CE} , subtract this from V_{CC} and then divide by collector current. You can divide by collector current because, as explained earlier, I_C approx. equals I_E .

(6) Determine base bias resistors R_1 and R_2 . First find $V_{BE} = I_C \times R_E$, now add V_{BE} . This will give you V_{BE} .

i.e. $V_{BE} = V_{BE} + V_{BE}$

V_{BE} for normal operation of germanium transistors is 0.1 volt and for silicon transistors is about 0.7 volt. You have already found R_E , you know I_C (approx. equals I_C), so, by ohms law,

$$V_{BE} = I_C R_E$$

$$\text{therefore } V_{BE} = I_C R_E + V_{BE}$$

Now determine a bleed current. Your choice will depend on economy of current (if you want it) and temperature stability. For silicon transistors I_{CBO} is extremely small until quite high temperatures are reached and the resistors R_1 and R_2 are used mainly to determine correct bias. For germanium transistors a bleed current about 20 times I_{CBO} at normal temperatures is used so that the bias will not change significantly if I_{CBO} does. For germanium transistors I_{CBO} is around 10 μA . at normally encountered temperatures, so a bleed current of 200 μA . up to 500 μA . is good practice.

Right, having chosen I_{SE} you can determine R_E .

$$R_E = \frac{V_{BE}}{I_{SE}}$$

$$\text{Now } R_1 = \frac{V_{CC} - V_{BE}}{I_{SE}}$$

Having calculated R_1 and R_2 , check that the ratio $R_1 \div R_2$ is less than nine (9), where $R_2 = (R_1 \times R_2) \div (R_1 + R_2)$.

* 1 Mary Street, North Balaun, E.S. Vic.

There! You have six steps, each are explained and your d.c. conditions for the amplifier should be OK.

The next thing to do is to get the thing to amplify audio signals.

Have a look at Fig. 1. There are three capacitors marked C1 (input capacitor), C_e (emitter resistor bypass) and C_k (coupling capacitor to next stage). Their values will depend on the frequency response you want.

(1) Choose the lowest frequency of interest to you. For most of you this is probably 300 cycles. Don't worry about the high frequencies yet—unless you want hi-fi. The upper frequency is determined by the transistor. If you want to cut off at 3 kc. or 5 kc. then you put capacitors across R2. More about that later.

(2) Having established your lowest frequency of interest, you give it a fancy name (censored!!). Call it the low frequency cutoff and give it the symbol f_L . The output at the frequency is supposed to be 3 db. down on the mid-range frequency (half of f_L).

If you feel mathematically energetic you can calculate C_e and C_k from the following formulae. If you don't feel so inclined then use the graphs supplied for the amplifier basic general design in Fig. 3.

$$C_k = \frac{1 \times 10^6}{2 \pi f_L \left(R_c + \frac{R_s R_{i2}}{R_s + R_{i2}} \right)} \quad (1)$$

$$C_e = \frac{(\beta_0 + 1) \times 10^6}{2 \pi f_L \left(R_{i2} + \frac{R_s R_c}{R_s + R_c} \right)} \quad (2)$$

where C_k and C_e are in microfarads.

f_L = desired 3 db. low frequency cutoff in cycles per sec.

R_c = collector load resistor.

R_{i2} = the input resistance of the following transistor (R_{i2}) obtainable from the manufacturer's data but is generally in range of 300 to 1,000 ohms.

R_s = (R1 R2) + (R1 + R2) or resistance of R1 and R2 in parallel of following stage.

β_0 = the low frequency, small signal current gain of the transistor (h_{fe}) obtainable from manufacturer's data. For germanium transistors it is typically 50 to 100 and for silicon transistors between 100 and 300.

π = 3.142.

From an examination of equation (1) it can be seen that C_k depends primarily on f_L and R_c. From this information and by specifying values in a typical circuit for other components we can prepare a graph of R_c versus C_k.

Fig. 3 is a typical circuit to use and small variations in R1 and R2 will not appreciably affect the graphs.

Also, from examining equation (2) we can see that C_e depends almost entirely on β_0 (or h_{fe}) and R_c, as R_{i2} is relatively small under most circumstances. Two graphs for C_e have to

be plotted, one for germanium and one for silicon transistors. In the case of germanium transistors β_0 was taken as typically 50; for silicon transistors it was taken as being 150.

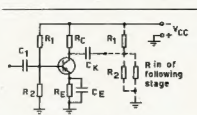


FIG 3

For this circuit:
 f_L = 300 c.p.s.
 R_{i2} = 300, 500, 1,000 ohms (marked on graphs).
 $R1$ = 47K ohms.
 $R2$ = 10K ohms. (R1 and R2 of following stage).

USE OF GRAPHS

(a) Look up vertical axis (R_c) and find value of R_c you have previously calculated.

(b) Draw a horizontal line across to the appropriate curve if you know R_{i2} of the following stage. If you don't know R_{i2} of following stage, use curve marked R_{i2} = 500 ohms for germanium transistors, or curve marked R_{i2} = 1,000 ohms for silicon transistors.

(c) Where the horizontal line touches the graph drop a vertical line down to the horizontal axis (C_k or C_e) and read off value of capacitor. Use the nearest value you can buy in your circuit, or parallel an electrolytic and some disc ceramics to make a close approximation.

VALUE OF C1

By now you will be wondering what to do about C1. If this is the input capacitor to the first stage (driven by microphone, or what have you), make C1 at least as large as C_k. If this capacitor (C1) is between two stages, i.e. you have just designed the second stage of an amplifier, then find C1 as you found C_k. Use the values of R_c and R_s for the stages in use.

The usual thing to do is to design one stage and connect a couple together and then calculate the values of C_k and C_e as well as C1.

EXAMPLES

You should now be thoroughly confused—like me. Here is a worked example to clarify (or confuse?) the methods outlined above. Circuit as for Fig. 3, neglect values shown underneath.

(i) V_{cc} = 9v. I've got a 9v. battery handy.

(ii) I'm going to use an OC71, so a collector current of 1 mA. will be all right.

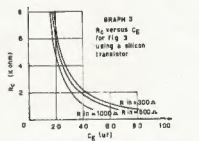
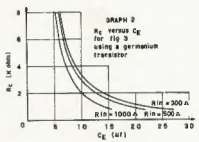
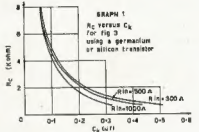
(iii) I'll let V_{ce} = 3.0 volts,
 $V_{ce} \times I_c = 3 \times 1 \times 10^{-3}$
 $= 3 \text{ mW.}$

which is well within P_c max. for an OC71.

(iv) $R_c = 3.0 \div (1 \times 10^{-3})$
 $= 3K \text{ ohms.}$

Nearest value is 3.3K ohms so I'll use that.

$$\begin{aligned} (v) R_k &= \frac{V_{cc} - (I_c R_c + V_{ce})}{I_c} \\ &= \frac{9 - (1 \times 10^{-3} \times 3.3 \times 10^3 + 3)}{1 \times 10^{-3}} \\ &= \frac{9 - (3.3 + 3)}{1 \times 10^{-3}} \\ &= \frac{9 - 6.3}{1 \times 10^{-3}} \\ &= 2.7K \text{ ohms.} \end{aligned}$$



(vi) $V_{as} = 1 \times 10^{-3} \times 2.7 \times 10^3$
 $= 2.7 \text{ volts.}$

$V_{as} = 2.7 + 0.1$
 $= 2.8 \text{ volts.}$

(OC71 is a germanium transistor so that V_{as} approx. equals 0.1 volt.)

I'll let I_{ss} = 500 μ A. (0.5 mA.).

$$\begin{aligned} \text{Now } R2 &= \frac{V_{as}}{I_{ss}} \\ &= \frac{2.8}{0.5 \times 10^{-3}} \\ &= 5.6K \text{ ohms.} \end{aligned}$$

$$\begin{aligned} \text{Now } R1 &= \frac{V_{cc} - V_{as}}{I_{ss}} \\ &= \frac{9 - 2.8}{0.5 \times 10^{-3}} \\ &= 12.4K \text{ ohms.} \end{aligned}$$

$$= \frac{9 - 2.8}{0.5 \times 10^{-3}}$$

$$= 12.4\text{K ohms}$$

nearest value is 12K ohms.

Now to check the stability factor.

$$\frac{R_1 \times R_2}{R_1 + R_2}$$

$$R_s$$

$$= \frac{12 \times 5.6 \times 10^3}{(12 + 5.6) \times 10^3}$$

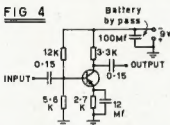
$$= \frac{67 \times 10^3}{17.6}$$

$$= \frac{3.8}{2.7}$$

$$= 1.4$$

Thus the stability is much less than nine, so the stability should be good.

FIG 4



Now we have a few resistor values:

- $R_c = 3.3\text{K ohms}$
- $R_s = 2.7\text{K ohms}$
- $R_1 = 12.0\text{K ohms}$
- $R_2 = 5.6\text{K ohms}$

and a 9v. battery is being used. All we have to do is find C_1 , C_s and C_e .

(i) The lowest frequency of interest to me is 300 c.p.s.

(ii) Seeing as $f_i = 300$ c.p.s. and I'm going to follow up this amplifier with another exactly the same, the input impedance of an OC71 will be close to 300 ohms, so I'll work out the value of C_s and C_e by using both the graphs and the formula.

From Graph 1, $C_s = 0.15 \mu\text{F}$.

By formula (1):—

$$C_s = \frac{1 \times 10^6}{2 \pi f_i \left(R_c + \frac{R_s R_{i_n}}{R_s + R_{i_n}} \right)}$$

$$\text{Now } R_s = \frac{12 \times 5.6 \times 10^3}{(12 + 5.6) \times 10^3}$$

$$= \frac{67 \times 10^3}{17.6}$$

$$= 3.8 \times 10^3$$

Also $R_{i_n} = 300$ ohms

$R_c = 3.3\text{K ohms}$

$f_i = 300$ c.p.s.

Now $C_s =$

$$\frac{1 \times 10^6}{2 \pi \times 300 \left(3,300 + \frac{3,800 \times 300}{3,800 + 300} \right)}$$

$$= \frac{1 \times 10^6}{2 \pi \times 300 (3,300 + 278)}$$

$$= \frac{1 \times 10^6}{2 \pi \times 300 \times 3,578}$$

$$= 0.149 \mu\text{F}$$

Use a coupling capacitor of $0.15 \mu\text{F}$. as this value is easily obtainable. C_1 will be the same value.

From Graph 2, $C_e = 10 \mu\text{F}$.

By formula (2):—

$$C_e = \frac{(R_o + 1) 10^6}{2 \pi f_i \left(R_{i_n} + \frac{R_s R_o}{R_s + R_o} \right)}$$

Now $R_s = 3.8 \times 10^3$

$R_{i_n} = 300$ ohms

$R_o = 3.3\text{K ohms}$

$f_i = 300$ c.p.s.

$R_o = 50$

$C_e =$

$$\frac{(51) \times 10^6}{2 \pi \times 300 \left(300 + \frac{3,800 \times 3,300}{3,800 + 3,300} \right)}$$

$$= \frac{51 \times 10^6}{600 \times \pi (300 + 1,770)}$$

$$= \frac{51 \times 10^6}{600 \times \pi \times 2,070}$$

$$= 12.8 \mu\text{F}$$

The value of $12 \mu\text{F}$ is closer because the graphs are only correct for $R_s = 8 \times 10^3$. The discrepancy is only small in this case and a value of $10 \mu\text{F}$ in the circuit would not upset things too much.

Fig. 4 shows the completed circuit.

Now, if you want to limit the high frequency response you can put a capacitor in parallel with R_2 (base to earth) to shunt the high.

- (i) Pick a frequency at which you want the response to drop by half (3 db.), for most Amateurs this will be 3 kc. Call this frequency f_s .
- (ii) Calculate the value of $(R_s R_{i_n}) \div (R_s + R_{i_n})$ and call it R_s .
- (iii) Calculate the value of the shunt capacitance C_s (see Fig. 5) from this equation—

$$C_s \text{ (in } \mu\text{F)} = \frac{1}{R_s} \times \frac{10^6}{2 \pi f_s}$$

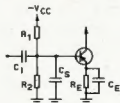


FIG 5

Example (from circuit in Fig. 4):—

$f_s = 3,000$ c.p.s.

$R_s = 3.8 \times 10^3$

$R_{i_n} = 300$ ohms

$R_s = \frac{3,800 \times 300}{3,800 + 300}$

$= 278$.

$$\text{Now } C_s = \frac{10^6}{278 \times 2 \pi \times 3,000}$$

$$= \frac{10^6}{52.4 \times 10^3}$$

$$= \frac{10}{52.4}$$

$$= 0.191 \mu\text{F}$$

Use a value of $0.2 \mu\text{F}$.

Well, that is the easy (?) way to design a low level audio amplifier without referring to equivalent circuits, hybrid parameters and a mass of manufacturer's data. I suppose it seems a bit long but once you've tried it, it becomes quite easy. A second article (Part Two) will give you an easy method of designing low level r.f. and i.f. amplifiers. A third article will deal with power r.f. and a.f. amplifiers.

REFERENCES

- (a) "Transistors," by Milton S. Kiver.
- (b) "Reference Manual of Transistor Circuits," by Mullard.
- (c) "ET" Magazine, January 1963.
- (d) "Electronic Fundamentals and Applications," by John D. Ryder.

FURTHER NOTES ON VK4AT's POWER SUPPLIES

Quite recently I acquired a power supply with two different circuits attached, a 500-volt-a side h.t. supply and a 75-volt-a side bias supply.

This latter I wished to alter to an orthodox supply for my v.f.o.

Now under the original wiring scheme the common wires of each circuit were the common common wires. Therefore the correctly marked terminals were the common common common designated terminals. However, when changing one of the systems as above I quite naturally assumed that the common wires of the circuits were common common wires and I attached them accordingly.

Barrie VK4LN nearly had a fit at the sight of it. He explained that, under the changed system I had a common designated terminal that was now a centre tap and thus to be grounded. This didn't alter the fact that its wiring was still common, common only to that particular circuit. It was not common to the common common wires of the circuit as a whole. The wiring in the other circuit would now be common common wires only until it had ceased to be common to both common designated terminals.

This severance had become necessary now because of the potential difference between the two common systems.

He must have been right as the power supply now works as intended.

It appears that a common common is only feasible in a multiple circuit, with the common common common to each common circuit, and thus with no potential differences in any section of the common wiring.

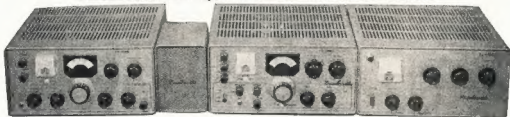
As you could not differentiate in the term at any point, you must have a common common in each leg.

Under these circumstances would it be a common common or a common common to both circuits?

—A. J. C. Thompson, VK4AT, Skyring Creek, Pomona, Qld.

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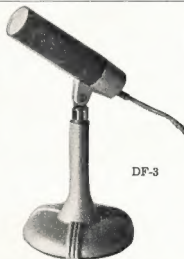
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Sub-Editor: PHIL WILLIAMS, VESNOM

During the past year or so I have been asked many times how to operate the old a.m. transmitter final as a linear amplifier for s.b. My answer is that in many cases the additional power which can be obtained with the existing power supplies, is not worth the extra trouble if the existing exciter uses a pair of 8146's or similar t.v. line tetrodes in class C. Since there are some exciters which use small tubes giving approximately 20 watts of power, the question of pressing the old 813 or similar final into use, arises.

distortion products and their owners are "warned off" by the neighbouring Amateurs.

One satisfactory circuit, which supplies r.f. drive to the zero-biased grid, and rectified "s.s.b envelope" to the screen grid, is the "G2DAF Linear Amplifier," developed and patented in England by G. R. B. Thornley. The circuit is shown in Fig. 1.

Salient points worthy of mention are the necessity for swamping the input by a 300 ohm resistor for the benefit of the driver stage and the 27K bleeder across the screen grid by-

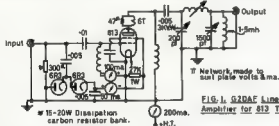


FIG. 1. G2DAF Linear Amplifier for 813 Tube.

To use these large tetrodes in class AB1 requires reasonably high bias (90v.) and screen grid voltage (600v.) and with low anode volts (such as used in the old a.m. rig (say 1900 volts), the plate efficiency is low, the screen current may be high, the plate current under speech conditions without flattening is disappointingly low, and the complete exercise is hardly worth while—particularly after the neutralising operation. The only saving feature is the low drive requirements. Better results may be obtained by class AB2 operation with about 300 v. bias, 400 v. in the screen grid, but the grid circuit must be operated with "high-C" and some swamping resistance (about 2000 ohms) to minimise distortion. A stiff bias supply is essential.

The elimination of screen grid and bias supplies can save complication and has been responsible for Eimac's triodes such as the 3-400Z being designed for zero bias operation in the grounded-grid mode. Such tubes are expensive but give low distortion in relatively simple circuits.

Several circuits which were developed 7 or 8 years ago used gated screen supplies for the 813 amplifiers, viz., the ZL-Linear, and the G2MA linear amplifier. These have worked well for those who are satisfied to operate them at very low plate currents, but most people have been accustomed to more than 70 to 80 mA. in an 813—one may as well use an 807 and save the 50 watts of filament power. When pushed any harder than this, these amplifiers emit excessive

The amplifier was described in the "R.S.G.B. Bulletin" for April, 1963, page 518. Further correspondence is to be found in the September, 1963 issue on page 159 and October, 1963, on page 231. Although I have not used this circuit, reports from users in England and Australia indicate that, when correctly loaded, the amplifier is capable of good output with low distortion. Reports of t.v.i. in the London area were traced to the higher output from the transmitter and the fact that B.B.C. television is on the third harmonic of the 14 Mcs. band. A 7094 amplifier in class AB1 was shown to produce similar interference under the same conditions.

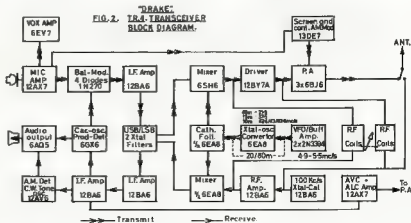
THE DRAKE TR-4 TRANSCEIVER

By courtesy of Arie VK2AVA we have, this month, a run-down on this unit which is a very nice little job, now very popular in the U.S.A., but there are relatively few of these in VK at the moment.

"The rake TR-4 s.s.b./a.m./c.w. transceiver is the most versatile unit in its class presently on the American market. It is the only one providing also near a.m. output, has v.o.x. control, break-in c.w., u.s.b./l.s.b. selection and crystal calibrator as standard equipment. It also has a true a.m. envelope detector on reception. Size 5 1/2 in. x 10 1/2 in. x 1 1/2 in. deep, weight 16 lb., 300w. peak input, power requirements 650v. at 300 mA., 250v. at 175 mA., 85-65v. bias and 12.6v. at v.d.c. at 5 mA. Nominal impedance ohms resistive. It uses 20 tubes (1 regulator), 9 diodes and 2 transistors (v.f.o.).

"It follows the now almost common practice of fixed tuning range for the v.f.o. of 4.9-5.5 Mc. and crystal-controlled pre-mixing before the resultant heterodyne range is mixed with the incoming or outgoing signals. For instance, on 15 mx the v.f.o. signal is subtracted from a 35.5 Mc. crystal signal, giving a heterodyne range of 30.6-30.0 Mc. resulting in a 21.6-21.0 Mc. range after subtraction of the 9.0 Mc. crystal filter l.f. frequency. This system has the advantage of better stability in the v.f.o., better calibration, no v.f.o. switching. Also there is a higher image rejection

(Continued on Page 11)



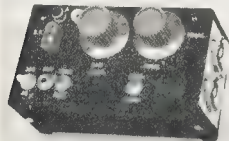
THE 80 AND 40 METRE "TRANSISTOR SPECIAL"*

JOHN S. HILL, K4QJZ

MOST Amateurs consider transistors beyond their pocket book and technical ability. Actually they can be less expensive and easier to handle than vacuum tubes. The rig described was built for a Novice nephew. It is also an ideal Field Day or brief-case transmitter for the James Bond set. Unlike so many transistor transmitters it has sufficient output to deliver a healthy signal and weekly schedules have been maintained in the Novice bands over a 600-mile distance.

CIRCUIT DESCRIPTION

A transistor equivalent of the Pierce oscillator is used. Any crystals including low drive surplus metal can units can be used. 40 metre operation with 80 metre crystals is possible with some output decrease.



Top view of the transistorized 80-40 metre Novice c.w. transmitter. All controls are clearly marked. Note how the crackle finish was neatly removed in the area of the two output transistors for more efficient surface contact.

The oscillator is followed by an emitter tube cathode follower. Since the oscillator is relatively high impedance and the input impedance of the p.a. is very low, either tuned circuits or an impedance matching stage must be used. Power gain is limited with transistors at high power levels and the buffer gives about 10 db. gain which permits the oscillator to operate at low power. The original unit built did not include a buffer and worked well but the high oscillator input, about 1 watt, produced severe chirp and crystal drift. The power amplifier uses two transistors to deliver about 16 watts output on 80 and 11 watts on 40 metres with a 24-26 volt power source. Input is 20-15 watts. Operation at 12-15 volts is possible but output will be about 5 watts on 80 and 0.25 watt on 40.

The power amplifier output impedance is very low, about 28 ohms at 12 watts output. An L-pi output circuit gives reasonable component values, excellent harmonic suppression, easy duplication and ease of tuning plus transistor protection. The L section (L1 and part of the tuning capacitor) transforms the low collector impedance to several thousand ohms where a conventional "vacuum tube" pi section can be used for tuning and loading. A

● This compact (2" x 3" x 5") 40 and 80 metre transmitter is completely transistorized, simple to construct, low cost, will operate into any antenna and produces 15 watts or more output.

switch is used to add tuning capacitance for 80 metres and the combination of a fixed and variable loading capacitor permit any antenna over 10 feet to be used on either band. Bulb type p.a. current and antenna voltage/current indicators are used for easy tuning, size, and cost reduction.

A d.p.d.t. switch is included for transmit-receive. In the receive mode the oscillator and buffer can be keyed

TUNING

No tuning other than the final is required. Unlike vacuum tube transmitters, the p.a. draws very little current until fully loaded whether off resonance or not. The L network is basically a high impedance at all frequencies other than resonance, the opposite of a conventional parallel tuned vacuum tube tank circuit.

Transmitter adjustments should always be for maximum output, not minimum p.a. current. P.a. current measurement is included only to indicate relative power input. Adjust p.a. tuning for maximum output (antenna current) voltage indicators then adjust p.a. load for higher output if possible. Continue adjusting both until no further output increase is noted. With a 50 ohm load, typical total capacitor values are:

	80 Metres	40 Metres
Tune	390 pF.	105 pF.
Load	500 pF.	310 pF.

If antennae under 30 feet or half-wave are used, the output capacitance will be much less and the tuning capacitance more; the No. 49 bulb will show less current, but the neon bulb will ignite showing high voltage feed. In general, tune for maximum antenna bulb brightness regardless of load.

A calibrated wavemeter or S meter should be used for initial tune-up on 80 metres since the final doubles very efficiently. Mark the capacitor settings for future reference.

COMPONENTS

The chassis used was a BUD, CU 3006A. The PADT 50's are mounted on one end using the entire case as a heat sink. Clean off the crackle finish, use mica insulating washers and a silicon grease when mounting. RFC1 should be low resistance; use a 1" loop stick core and at least 20 turns of No. 28 wire or larger. No component values

to zero a receiver and the transmitter tuned circuits act as a receiver pre-selector and matching unit for improved results with simple receivers. A companion 80-40 receiver of the same size has been built with only two tuned circuits.

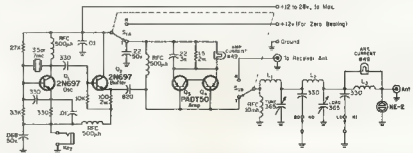


Fig. 1.—Circuit of a transistorized 80 and 40 metre c.w. transmitter. The buffer heat sink must be to 10 in.² and the Power Amp. heat sink 20 in.². All capacitors greater than one are in pF; those less than one are in μ F. All resistors are $\frac{1}{2}$ watt unless otherwise noted. Currents shown are for a 25 volt supply on 80 metres with 16 watts output.

- L1-22 turns $\frac{1}{4}$ inch o.d. at 23 t.p.i. Air Dux 633 or equiv.
- L2-30 turns $\frac{1}{4}$ inch o.d. at 22 t.p.i. Air Dux 633 or equiv.
- L3-5 turns cotton covered wire on small $\frac{1}{4}$ inch powdered iron core.

Adjust turns for normal lamp brightness at maximum output into 52 ohm load.

RFC1 See text.

* Reprinted from "CQ," April 1968.

are critical except for the p.a. coils which should be close to the values shown.

The NE-2 antenna voltage indicator should be mounted flat against the chassis near the No. 49 bulb with both leads connected to the antenna lead and only stray capacitance to ground. To save money the indicator bulbs may be mounted by pushing them through a rubber grommet.

The oscillator transistor requires no heat sink. The buffer transistor runs hot and a good heat sink must be used.

The overall size of the transmitter can be greatly reduced by using mica compression trimmers, Arco No. 303, for tuning but special knobs or screw-driver adjustments are required.

OTHER BANDS

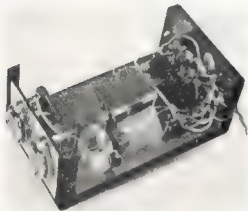
No changes are required for operation on any frequency from 3-8 Mc. Operation on 160 metres at full power can be obtained by changing L1 and

L2. Twenty metre or higher operation is not practical except at very low output, about 4 watts on 20, and 2 watts on 15, using half frequency crystals. Inductors L1 and L2 have to be changed for either band.

RESULTS

The first two contacts using a dipole were a VE3 on 80 and a W7 on 40. Both answered CQs on a Saturday night on the first call! Neither realised that low power was being used, much less transistors, until told so, at which point I suddenly became 589 instead of 578.

Since that time schedules have been maintained on a regular basis day and night from Connecticut to North Carolina with a Novice using a "disguised antenna" (fine magnet wire any length thrown into the nearest tree with no insulators). The power supply is two small 12 volt Ni-Cad batteries and a trickle charger. ●



Overall view of the interior of the 60-60 metre Novice transmitter shows the location of the loading and tuning capacitors and the coils. The buffer and oscillator circuits are on the right end of the chassis.

SIDEBAND

(Continued from Page 9)

or suppression as unwanted mixing products fall far outside the wanted range.

"The double 9.0 Mc. crystal filter is a luxury, the job could have been done with one filter and u.s.b./l.s.b. carrier crystal switching. However, as the carrier crystal frequency remains constant, there is never any chance of operating frequency shift when changing sidebands. The a.m. operation, with a diode detector and no b.f.o. interference on reception, is unique. Full carrier is inserted by unbalancing the balanced modulator and the screen supply to the final tubes passes through the low-mu triode section of the 13DE7 audio-amplifier, giving a type of controlled carrier amplitude modulation, not unlike s.s.b. operation. The final stage can therefore handle a fair amount of a.m. as no constant carrier limits the input to the final.

"The set is provided with a plug for external second v.f.o. operation. With

the proper extra v.f.o. unit connected, switching of the particular wanted v.f.o. on reception or transmission is done automatically through the internal transmit-receive relay and controlled by a 4-position knob on the external v.f.o. One can then transmit and receive on two different frequencies in one band. Some tricky switching and input-output coupling to the filter is used, but otherwise the circuits follow normal s.s.b. design practice. Note in the block diagram that the final amplifier output stage is separated from the receiver tuned circuits. They are paralleled with other high impedance tuned circuits in the transmitter line-up providing better selectivity.

"The Drake TR-4 is a well-built unit with a well-calibrated dial and linear permeability tuning over the full v.f.o. range. It has a good receiver but its a.v.c. action and S-meter operation leave a bit to be desired. One has to "fiddle" with the r.f. gain control to keep strong signals from distorting. The lack of an audio amplifier between the product detector and audio out-

put stage no doubt makes the detector do overtime! Also, there is a "birdie" on reception on 21.2 Mc., the fourth harmonic of the v.f.o., and on 40 metres strong signals will show up on odd spots. The cause of this is that the third harmonic of the v.f.o. overlaps the heterodyne mixing range in the 16 Mc. range. However, these odd signals are 80 db, or so down on the unwanted spots, so never very loud and they tune three times faster than the genuine signals. It would have been better if the 40 metre band coverage had been 6.7-7.3 Mc. A change in the conversion crystal of 21.5 to 21.3 Mc. would do the trick as the odd reception signals would then fall outside the Amateur band range (below 7.0 Mc.)."

Correspondence received has included many requests for information on equipment. I rather there are many Amateurs who do not have access to overseas literature and so do not have much of an appreciation of the commercial type numbers and what they represent. One Amateur said he did not want these descriptions so that he could buy the gear but so that he would not have to sound so ignorant while in QSO with overseas stations. This point of view is appreciated, and Arle has promised further information which should help to satisfy the demand for information. 73, Phil 5NN.

TECHNICAL ARTICLES

Readers are requested to submit articles for publication in "A.R." in particular constructional articles, photographs of stations and gear, together with articles suitable for beginners, are required.

HINTS AND KINKS

FILED INFORMATION

The following is an idea which I feel may be of interest to many Amateurs who, like myself, often have difficulty in remembering details of past QSOs, names, places, whether QSL have been sent or received, etc., etc.

Simply it involves printing a QSL card which consists of two parts. One is the normal card giving details of the QSO on the standard QSL size of 5 1/2 x 3 1/2.

The other section, which can be any desired size, is a tear off section on which details of the QSO can be recorded and filed for future reference when required.

Thus in one simple operation a QSL can be written and details filed. I feel sure that the little extra cost involved in printing would be well repaid.

Geoff Wilson, VK3AMK.





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 Plastic Diaphragm.

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AN F.E.T. PREAMP. FOR 144 Mc.*

ALLEN KATZ, K2UYH

ALTHOUGH transistorised pre-amplifiers have been on the v.h.f. scene for several years, they have never really found acceptance on the 2 metre band. On the other hand, transistors are in almost universal use on the 70 Cm. band. The reason for this neglect on the part of two metre operators is twofold. First of all there is the feeling that nothing can beat the performance of the vacuum tubes presently in use. And secondly, there is the knowledge that transistors do tend to overload much more readily than tubes.

Possibly if more two metre operators were aware of the fantastically low noise levels transistors now produce on 432 Mc. they might begin to question the perfection of their tube front ends. (It is now possible using the best in low noise v.h.f. transistors and common emitter circuits to obtain a noise figure on 432 better than that of a 416-B on 144 Mc.!) But then again there is still the problem of overload and cross modulation. After all how many 70 Cm. stations have to put up with the equivalent of a fellow with a Gonset a few blocks away. It is this problem of overload which first brought the f.e.t. to our attention.

names of the f.e.t. elements which correspond respectively to the grid, cathode and plate of a vacuum tube. As expected, the P channel biases exactly opposite to the N channel type.

The noise figure of a good v.h.f. f.e.t. remains almost constant (approximately 1.5 db.) as frequency is increased up to about 200 Mc. and then rises sharply. Thus, though an f.e.t. at the present stage of the art will not produce as good a noise figure as that of many transistors on 432 Mc. (about 4 db. minimum), it should perform as well or better than the best transistor on 144 Mc.

It is said that the proof of the pudding is in the eating... and there is no better proof than hearing with one front end that which you can not hear with another. When we constructed our first f.e.t. pre-amp. we did not expect to hear anything outstanding. For how much better can one get than a good 416-B on two metres? Maybe one db. On this point we were greatly astounded. For after the initial tune up, we found that we could pull signals which were undetectable on the 416-B about half an S unit out of the noise with the f.e.t. To say the least we were jubilant. Furthermore, the f.e.t. performed as predicted and gave us no trouble with overloading.

CIRCUIT

Fig. 1 shows the schematic of a 144 Mc. pre-amp. using an N channel (TI 2N3823) f.e.t. in a common source circuit. F.e.t.s may also be used in common gate configurations (the f.e.t. equivalent of grounded grid), but common source appears to give a better noise figure.

The circuit is simple and the components inexpensive. Thirty-five cent 1-10 pF. tubular plastic piston trimmers are used to tune the input and output circuits to resonance. The tap on the input coil should be adjusted for best noise figure, which according to theory is about one-eighth of the way up the coil from the grounded end for a 50 ohm input. We found the optimum tap point to be closer to one-quarter of the way up. The output coupling loop is adjusted for maximum gain. Bias is provided by a 3.9K source resistor which should supply about -2.5 volts of gate bias for a 9 volt drain supply.

CONSTRUCTION

The amplifier was constructed on a 4" x 2 1/2" piece of copper clad board. Ordinary copper or brass plates could be used as well; we just find printed circuit board a particularly easy material to work with. The photograph and Fig. 3 show the layout. Care should be taken to make sure the input and output circuits are well shielded from each other. If this precaution is not followed a neutralisation problem may

develop. In the two f.e.t. pre-amps. we have constructed thus far no such problem was encountered. However, should neutralisation prove a problem, inductive neutralisation, as used in vacuum tube circuits, may be used to cure it.

The amplifier described in this article is now in use at WA2FGK's QTH. Andy's operating results using the amplifier speak for themselves.

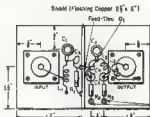


Fig. 3—Layout of the f.e.t. two metre pre-amp. built on a 4 x 2 1/2 inch copper clad board. The shield is a 2 1/2 x 3 inch piece of flashing copper.

One final note, remember that an f.e.t. pre-amp. will add about 12 db. of gain to your receiving system. Thus though the f.e.t. front end may not overload, this does not mean that your h.f. receiver's front end will not overload. To avoid this problem, insert a variable pad between your converter and h.f. receiver. Adjust the attenuation of the pad to a point where the noise output of the converter just rides over the noise level of your receiver. *

* Gleaner, K. "T-Pads for R.F. Circuits." "CQ," July 1964, p. 21.

★

"THEY AND ME"

Ever hear a member say—"THEY ought to run our club this way?"
Ever wonder who are THEY, who get the brunt the live-long day?
THEY are the ones some call a clique, who plan the work and make things tick.
THEY fix the lights and sweep the floor; THEY handle every needed chore.
THEY keep the clubroom up to snuff; THEY worry about the heat and stuff.
THEY line up speakers, pictures too, and the people who will work for you.
THEY do the leg work, write the mail, provide a programme without fail.
Directors' meetings THEY attend, committees meetings without end.
On evenings THEY could spend at home, on your club's business THEY must roam.
THEY take new members into hand; THEY run instruction sessions, and . . .
THEY must manage all the work other members prefer to shirk.
Some pay their dues and think they may stand and smirk.
THEY pay the same dues, it's true, but gain no more than YOU and YOU.
Is paying dues your duty end, or can a helping hand you lend?
As true as "GOD can make a tree" YOU ought to change the THEY to WE.
—"Scars News."

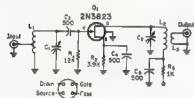


Fig. 1—Circuit diagram of the two metre f.e.t. pre-amp. All capacitors are in pF, and all resistors are 1/2 watt.

FIELD EFFECT TRANSISTORS

The f.e.t., a relatively old semiconductor device (first patented in 1936), has only recently become available to the Amateur and the electronics industry in general.* Its operation, covered in several good articles, resembles more closely that of a pentode vacuum tube than any transistor.† It has a high input impedance as contrasted to the low input impedance of a regular transistor. It is this quality which explains the f.e.t.'s high resistance to overload and cross modulation, and our interest in the device for use as a two metre pre-amp.

There are two types of f.e.t.s (N channel and P channel). The N channel biases identically with the triode vacuum tube (negative voltage on the gate, positive voltage on the drain). The gate, source, and drain are the

* Reprinted from "CQ," May 1966.

† Brown et al., "V.h.f. Column," "CQ," Nov. 1965, p. 82.

‡ Kolk, P., "The Insulated Gate F.E.T.," Kon. Semiconductor Corp., Long Valley, N.J., Nov. 1964.

§ Angelo, E., "Electronic Circuits," Second Edition, 1964, McGraw Hill, p. 210-211.

* Application Notes, "V.h.f. Tuned Amplifiers Using The TI 2N3823 F.E.T.," Texas Instruments Inc., Dallas, Texas, Sept. 1965.

SUNSPOTS AND PREDICTIONS

Frank Hine, VK2QL, has agreed to prepare an article for "A.R." on the aspect of propagation as it specifically applies to the Amateur Service and will include discussion on the Prediction Charts as supplied by I.P.S. and currently appearing in "A.R."

In the meantime, the following tables are the mean and smoothed mean sunspot numbers which he receives from I.P.S. This covers from the minimum period in 1954, and any Amateur taking the trouble to analyse the table will see that the increase in sunspot numbers of the current cycle is greatly lagging the peak of the record-breaking cycle and the climb to that peak.

Briefly, the "mean" indicates the average number of sunspots observed during a particular month, and "smoothed mean" is a 12-month running period of observation. It is the smoothed sunspot number, plotted over a long period of time, which exhibits the well known cycle variation.

The Observatory at Zurich, which has maintained records since 1749, has estimated the next peak in 1968.7 will reach only 100 as against the last peak of 201.2 in 1958.

Pending information to be supplied in greater detail, users of the charts may find the following of assistance.

The M.U.F. curve is the Maximum Usable Frequency for reliable communication by means of F layer reflection. Above that frequency, reflection may not be expected.

The A.L.F. curve is the Absorption Limiting Frequency, or the lowest useable frequency predicted, and frequencies below that can be expected to be absorbed beyond the ground wave. However, the closer we get to the A.L.F. the greater the absorption and the weaker the signal.

Where the A.L.F. curve crosses and exceeds the M.U.F. curve in frequency, no communication is possible by F layer reflection.

Do not take the times shown in Al VK4SS' DX column as factual for VK. He is dependent, as I was, on overseas

information for his column. The times are often suitable for the opposite hemisphere, as for example, the reference to TN8AF in July "A.R." The short path to West Africa M.U.F. is only 11 Mc. at 2000z, whilst on the long path the A.L.F. exceeds 14 Mc. For VE1AED in Egypt, the A.L.F. exceeds

14 Mc. from 0430z to 1100z, so you see you would be wasting your time if you expected to hear those stations under normal propagation. I say under normal, but keen DXers know that without warning, we get abnormal conditions when anything can happen.—VK2QL.

COMPLETE SUMMARY OF SMOOTHED MONTHLY MEAN VALUES OF SUNSPOT NUMBERS AT ZURICH

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
1954	6.4	5.6	4.2	3.4	3.7	4.2	5.4	7.2	7.8	7.9	9.4	12.0
1955	14.2	16.4	19.5	23.4	28.8	35.1	40.1	46.5	55.5	64.4	73.0	81.0
1956	88.8	98.4	109.2	118.8	127.4	136.9	145.5	149.5	151.4	156.0	159.9	164.3
1957	170.2	172.2	174.3	181.0	185.5	187.8	191.4	194.4	197.2	199.5	200.8	200.0
1958	199.0	201.0	201.2	196.8	191.4	186.8	184.7	184.9	183.8	182.2	180.8	180.5
1959	178.8	176.8	173.5	168.4	164.4	161.4	155.8	151.2	146.2	141.0	137.2	132.8
1960	129.0	125.0	121.6	119.6	117.0	114.0	108.6	102.4	97.8	92.8	87.4	83.8
1961	80.2	74.8	68.8	64.3	60.0	55.8	53.1	52.4	52.3	51.8	50.9	48.7
1962	45.2	41.8	39.8	39.4	39.2	38.3	36.8	35.0	32.7	30.8	30.0	29.8
1963	29.4	29.8	29.8	29.0	28.8	28.2	27.7	27.2	26.9	26.0	23.8	21.3
1964	19.5	17.8	15.4	12.7	10.8	10.2	10.4	10.4	10.0	9.7	10.3	11.2
1965	12.0	12.3	12.7	13.8	14.7	15.2	15.4	16.5	17.2	19.4	21.9	23.9

COMPLETE SUMMARY OF MONTHLY MEAN VALUES OF SUNSPOT NUMBERS AT ZURICH

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
1954	0.2	0.5	10.9	1.8	0.8	0.3	4.8	8.4	1.5	7.0	9.2	7.8
1955	23.1	20.8	4.9	11.3	28.9	31.7	26.7	40.7	42.7	56.5	89.2	76.9
1956	73.6	124.0	118.4	110.7	136.6	116.6	129.1	169.6	173.2	155.3	201.3	192.1
1957	165.3	130.2	157.4	175.2	164.6	160.7	187.2	158.0	235.8	253.8	210.9	239.4
1958	202.5	164.9	190.7	196.0	175.3	171.5	191.4	200.2	201.2	181.5	152.3	187.8
1959	217.4	143.1	185.7	163.3	172.0	168.7	149.6	190.6	145.2	111.4	124.0	125.0
1960	146.3	106.0	102.2	122.0	119.6	110.2	121.7	134.1	127.2	82.8	89.6	85.6
1961	57.9	46.1	53.0	51.4	61.0	77.4	76.3	55.8	69.6	37.7	32.6	39.9
1962	38.7	50.3	45.6	46.4	48.7	42.0	21.8	21.8	51.3	39.5	26.9	23.2
1963	19.8	24.4	17.1	29.3	43.0	35.9	19.6	33.2	38.8	35.3	23.4	14.9
1964	15.3	17.7	16.5	8.6	9.5	9.1	3.1	9.3	4.7	6.1	7.4	15.1
1965	18.5	14.3	11.3	6.8	26.4	15.5	11.9	8.6	16.8	21.2	15.5	17.0
1966	26.7	23.5	24.5	47.5	43.7	46.4						

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Book Review

NEW CALL SIGNS

MULLARD VOLTAGE REGULATOR (ZENEE) DIODES

This book should quickly become a standard reference for everybody interested in electronics. Although voltage regulator diodes are mainly of use in transistorised equipment, they are also very useful in valve circuits.

Most of us have encountered the problems associated with the lower limit of 70v. for gaseous regulator tubes—voltage regulator diodes completely fill the gap from 0 to 70v.

This book completely covers the subject including characteristics of voltage regulator diodes in general and the Mullard range in particular; voltage reference circuits ranging from a simple stabiliser to a complete bench power supply for transistor circuits; voltage shifting circuits; voltage clipping circuits; and miscellaneous applications such as bias circuits, video amplifier, instrument protection, and non-linear function generator.

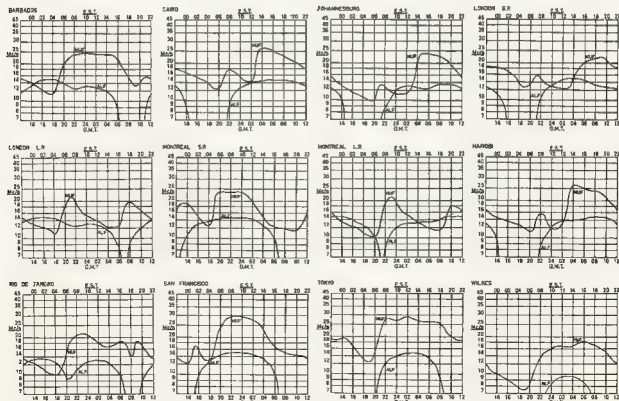
The book is available from all Mullard offices throughout the Commonwealth, retail price being 85 cents, postage 7 cents.

- NEW**
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- VK2BGR—G. S. Kierman, C/o. O.T.C. Meeting Station, Bringley.
- VK2BHK—W. R. Boyle, 108 Bayview St., Warrers Bay Heights.
- VK2EC—E. A. Chalker, Telopea Rd., Hill Top.
- VK2EPQ—J. E. Andersen, 9 Broadside Cres., Earlwood.
- VK2EPK—E. A. Kerr, 32 Russell St., East Gosford.
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PREDICTION CHARTS FOR SEPTEMBER 1966



(Prediction Charts by courtesy of Ionospheric Prediction Service)

SIDEBAND TOPICS

When you decide to spend a lot of money on a modern s.s.b. transceiver, you are actually buying two things, an s.s.b. transmitter and an s.s.b. receiver, combined in one package. Most transceivers now available can transmit potent good quality signals, there are no bad ones as their manufacturers would soon be out of business. Sometimes the outer appearance or finish of a set will influence a choice, but what is frequently neglected and taken for granted is the receiver performance. All transceivers are used much more for reception than transmission and it is the receiver in a Galaxy V. that makes this set so attractive.

The GALAXY V. RECEIVER is:—

- (a) The most sensitive one of the lot.
- (b) The one with the lowest background noise.
- (c) The only one with a near perfect a.v.c. action.

One can copy stations on the Galaxy V. that simply are not audible above the receiver noise in other sets. Except in very noisy locations there is absolutely no need to "fiddle" with its r.f. gain control, it can always be left at maximum receiver sensitivity. The receiver just cannot be overloaded, its a.v.c. system is better than any other s.s.b. receiver of my knowledge, none excepted. Why? Because of its product detector circuit, first developed by Galaxy, using a "frame grid" pentode, now copied and used in the Drake transceivers. This detector can handle a larger range of signals than any other detector.

Furthermore, the Galaxy V. has selectable sideband switching without shift in operating frequency, a system found only on much more expensive sets. Also, the accessories like VOX, crystal calibrator and external v.f.o. are cheaper than for other makes. The external v.f.o. does not need an extra adaptor, doubles the usefulness of the transceiver in separating the transmit and receive channels at will. In some mobile applications the smaller size of the Galaxy V. can also be a distinct advantage.

The best advice is: Ask the man who owns one!

GALAXY V. all-band S.s.b. Transceiver, with heavy-duty matching power supply/speaker unit \$600

HY-GAIN Antennae:

14AVQ, 10-15-20-40 mx Vertical Antenna, 18 ft. tall, self-supporting, 4-band groundplane \$44

18AVQ, as the 14AVQ, but also for 80 mx, 32 ft. tall, requires 2-3 sets of guys (supplied) \$70

TH3JE 3-element 10-15-20 mx Junior Tri-band Yagi Beam \$96

TH6DX 6-element 10-15-20 mx Senior Beam, 4 el. on 10 mx, 3 el. on 15-20 mx, 24 ft. boom \$200

ALLIANCE & C.D.R. Antenna Rotators, control-indicator units for 230v. included \$55 to \$180

AUTRONIC Transistorised Automatic Keyers \$70

MOBILE 12v. d.c.-d.c. Power Supplies, 300 and 500w. \$100/\$120

WEBSTER Bandspanner All-Band Mobile Whip, continually adjustable to frequency, complete with mounting assembly \$48

★ Expected next month: 572B Triodes! All hard-to-get types of transceiver tubes in stock.

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Diodes in Power Supplies

Editor "A.R.," Dear Sir,

In the July issue of "A.R.," Phil Williams has written a very interesting article on power supplies for Sideband. I should, however, like to say that I do not agree with all of his design considerations concerning the use of silicon diodes.

The R.C.A. Transistor Manual (p. 52) states that no transient suppression is used, it is desirable to use a diode p.i.v. safety factor of three or four times the expected peak working voltage, because of switching transient overvoltages generated in the power transformer. Even when transient suppression is used, a safety factor of at least 1.5 is required, because "suppression" is not the same as "elimination". Transient suppression can be obtained simply by putting about a 0.01 μ F. condenser across the primary of the power transformer. When the primary is run from the 240v. mains, that condenser ought to be rated for at least 600v., since the condenser must withstand the transients it is trying to suppress.

In addition to the R.C.A. Transistor Manual, this subject has been discussed in the Selected Semiconductor Circuits Handbook, G.E. SCR Manual, and in numerous periodicals, eg. "Equipment Exchange Bulletin". And yet one frequently sees published designs which lack that all-important condenser. Why? Possibly because one can indeed ignore the existence of transients for a long time, until that one time when you turn the supply on (or off) at the wrong time in the cycle—then poof! This is taken stoically with the same attitude that one replaces valves. But a properly rated cap should never need replacement. And you can be reasonably sure that the one time it blows will be when you turn on the rig just after hearing a W1 call CQ on 2 metres.

Phil Williams suggests that a 400v. diode be used for each "130v. of transformer output," presumably meaning 130v. r.m.s. coming from the transformer, but this means a peak of $130 \times 1.4 = 182$ v. 400v./182v. = 2.2 safety factor. This 2.2 is inadequate for power supplies not protected by the transient suppressing condenser, but excessive for ones that are protected. Excess safety factor means higher unnecessary cost when putting diodes in series for h.t.

But why put 400v. diodes in series for h.t.? Several of the advertisers in "Amateur Radio" sell diodes rated higher than that, and two of them sell 2,000 p.i.v. diodes at a comparatively reasonable price; this even makes it practical to replace 866v. diodes, or obvious reasons. The only justification for putting a lot of diodes in series is to save money. Sometimes this is better done with a string of diodes, or a few; before deciding on a design, it would be wise to see whether requirements are better filled by a few h.t. diodes rather than many m.t. ones.

The p.i.v. applied to a half wave diode feeding a condenser input filter is twice the peak voltage coming from

the transformer, because the condenser adds to it on the off cycles, not to mention the fact that a half wave circuit suffers far more from transient overvoltages than a full wave design; in the latter case the transformer is loaded on the off-cycle, but for the half wave it isn't. Well, if VK5NN's Fig. 2 actually feeds 240v. r.m.s. to his half wave 400v. diode, he is in trouble: 240v. r.m.s. = 340v. peak. 2×340 v. = 680v. That is rather a lot to ask from a 400v. diode, not to mention safety factors.

Choke input filters can be responsible for horrid transient voltages too. With valves this was no great problem (unless running a mercury vapour one near its limits!), but with silicon diodes it can be critical. Again, the cure is simple: a 0.1 μ F. condenser in series with a 1K resistor, shunted across the choke. If I were you, I'd draw in that R-C across all diagrams of chokes following silicon diode rectifiers. The 0.1 μ F./1K should work in most cases. More detailed considerations can be found in the silicon diode article in the January 1965 issue of "QST" or reprinted in "Amateur Radio" several months later. [August 1965.]

Part of the confusion with respect to safety factors comes from the ambiguous or conflicting ratings of diodes. Australian and British commercial firms tend to give their diodes a working rating which includes a 1.5-fold safety factor in it already; American or surplus merchandise tends to be rated closer to "absolute maximum". Thus, an OA210 is nominally 400v., but its absolute rating is about 600v., which explains why it can be used with success on 240v. mains. Similarly the BY100 is nominally 600v., but its maximum voltage is given as 1,200, and is probably even better.

I do not think that it is desirable to include the p.i.v. safety factor in the nominal voltage rating of a diode because, as I discussed above, the actual safety factor needed depends on the circuit used. I think that it is more sensible to rate diodes explicitly at the "absolute maximum" value, making quite clear that this maximum is truly absolute, and letting the experimenter exercise his own discretion in applying the devices. This discretion must include some knowledge of transient suppression, safety factors, and circuit behaviour; silicon diodes are neat and cheap, but they are not nearly as simple and uncritical as selenium metal rectifiers or valves. See "Silicon Diodes and Common Sense," in the September 1965 issue of "CQ".

While I am about it, I might mention that because of the violence of the switching action, silicon controlled rectifiers operating from a transformer can require a p.i.v. safety factor of 2 or more, even when the a.c. input is transient suppressed. Design for suitable R-C suppression is discussed in the "Miniwatt Digest" of January 1965. SCR's working directly from the mains are somewhat less critical but it is still hazardous to use an SCR directly on the 240v. (r.m.s.) mains unless it has a p.i.v. rating of at least 500v., preferably 600v.

To a certain extent, the application of a diode p.i.v. safety factor will de-

pend on the reliability one needs. I have run diodes with a 1.1 safety factor when powered directly from the mains, with no sources of inductive disturbance nearby. But I also cooked a bunch of diodes in a rather h.t. circuit using a safety factor of 1.7, because the transformer was unusually inductive, or something. In this case I solved the problem by applying the formula used when putting a resistor in series with the transient suppressing condenser. R-C combination is more effective than C alone, because the capacity used is appreciably larger. But it can come to grief unless the formula is used, because of the danger of shock-excited resonance of the transformer with the condenser, if the latter is too large. The formula can be found in the "Miniwatt Digest" for July 1962, or in several of the data sheets in the Mullard "Technical Manual" Vol. 4, for diodes. Approximate values are given in the February 1965 issue of the "Equipment Exchange Bulletin," and the principles involved are discussed in the May 1965 "E.E.B."

—R. L. Gunther, VK7RG.

[The above letter was referred to VK5NN, whose reply follows.—Editor.]

Editor "A.R.," Dear Sir,

On first reading VK7RG's letter I had thoughts of having done something dreadful in the S.S. Notes for July, but on consulting Fig. 2 I was relieved to see that I had not done the dirty deed of which I was accused. If Lee sticks his chin out he will then see through the lower portion of his bifocals, that there is only 120v. applied to the rectifier in the bias circuit, and not 240v.

Following a loud "Touche!" I will now proceed to agree with him, and ask his forgiveness for omitting all the fuses, filters (r.f.), bleeders, millammeters, and the 1,000 pF. capacitors across the diodes, all of which I have used in my own equipment (see "The Tetra-Linear," May 1964 "A.R.").

My own station uses a total of 82 silicon diodes in various configurations and I have only ever damaged one on a choke input circuit. This was replaced and an R-C circuit connected from choke input terminal to ground or as he suggests, across the choke—but I prefer to ground them. An 0.05 μ F. 1,000v. paper condenser and 1.2K resistor were installed.

The figure of 130 volts a.c. per 400v. p.i.v. diode was published by Mullard and Philips in the data sheets for the OA210 rectifier, and I have used these, 1N1763s, HR225s, RS25AFs and possibly others in series, always with 330K and 1,000 pF. across each to equalise surges and back voltages.

We are fortunate that higher voltage rectifiers are available now for less than I paid for my original OA210s. By all means use them with as much safety factor as you feel you can afford. Amateurs always tend towards the use of I.C.A.S. ratings, don't we?

The Sideband Notes for July were intended to be a source of a few ideas which might prove useful for giving the voltages for a.s.b. equipment. The tips in Lee's letter are worthy of consideration, too.

—Phil Williams, VK5NN.

Sub-Editor, D. GRANTLEY, W1A-1203
Alexander Ave., Hazelbrook, N.S.W.

When listeners get together it is inevitable that their conversation will turn to the situation pertaining to QSL cards and difficulty in obtaining same. Don't despair chaps for the main reason some arrived at the VK3 a.w.l. QSL manager's QTH for reports dated as far back as 1960. What caused the delay is a mystery to us but the main point is that they will eventually turn up and were mailed out promptly. All of which brings me to the point our bureau manager is Chas Abernethy, who has something to say to a.w.l.s new and old, who avail themselves of the WIA outward bureau. I quote "During my handling of the VK3 a.w.l. forwards QSLs I had a considerable number of cards being returned to the sender stamped "Does not collect from VK3 Bureau". This is logic, I guess, as a large percentage of VK3 Amateurs are well away from the city. I suggest that listeners send all VK cards direct with R.A.S.E., as this will give them a better chance of getting a reply at the same time it will tend to reduce the nuisance. I would like to add to Chas's remarks, that it is necessary to keep a stamped envelope at the bureau if you are expecting cards back through that channel, as Chas Abernethy, 30 Urunga Cr., Miranda.

I have just returned from a hurried 10 days' holiday in Melbourne, unfortunately I was un-
lucky and one of the VK3 boys as time did not permit, nevertheless I was able to contact quite a few by phone enabling us to have a rather over things in general. Melbourne was quite turned on one of its best performing stations, sufficient indeed to make myself and family dispense with any ideas we had of returning there permanently.

VK3 NEWS
It was most gratifying to the Committee to see such an improved attendance at the last meeting and a further confirmed improvement as we continue with our successful air nights. These screenings, which were mentioned in the issue of "A-3," feature the "History of Science series." At this meeting it was a pleasure to welcome back Syd Wedderburn, who was prominent in the VK3 President, together with Alan Chatto as Liaison Officer upon the resignation of Ross Lewis. Ross resigned.
Listeners are reminded that copies of the ARF manual are still available from Chris Middleton-Williams at the cost of one dollar plus ten cents postage.

AWARDS
Catalogued in the 'odd and interesting' class is a new award contacted by D907-2, Warrack. Postfach: 154, 562 Vellert, West Germany. Called "International Mobile Diplomas," it is available to any Amateur who has had confirmation for 100 mobile stations. These stations can be ones signing /M, /MM or /AM. Any band may be used, including v.h.f., and confirmation can be mixture of a.m., c.w. and s.b., but all contacts must be for the period after January 1, 1968. The award is given by the ARF. A list of QSLs held, to be certified by two licensed Amateurs.

S.W.L. D.E.C.C.
We congratulate our prominent VK4 a.w.l. Chas. Thorpe LA610 on becoming the holder of certificate number 4. Other holders in the area are W1A-1203 and Warrick L3311. Any more taken?

DX NEWS
FFPCQ operating in this year's CQ DX contest is a new award contacted by D907-2, Warrick L3311. Postfach: 154, 562 Vellert, West Germany. Called "International Mobile Diplomas," it is available to any Amateur who has had confirmation for 100 mobile stations. These stations can be ones signing /M, /MM or /AM. Any band may be used, including v.h.f., and confirmation can be mixture of a.m., c.w. and s.b., but all contacts must be for the period after January 1, 1968. The award is given by the ARF. A list of QSLs held, to be certified by two licensed Amateurs.

handle the QSLs, and operation will be on all h.f. bands, and possibly 180 as well. A further reminder that Box 1289, Newark, N.J., 07107, U.S.A., is the Hammarberg QSL QTH.

AROUND THE SHACKS
Ernie LA reports QSLs from POSAR, OHGAF, GCMYF, GIMF, G3U, G3V, G3W, G3X, G3Y, G3Z, G3AA, G3AB, G3AC, G3AD, G3AE, G3AF, G3AG, G3AH, G3AI, G3AJ, G3AK, G3AL, G3AM, G3AN, G3AO, G3AP, G3AQ, G3AR, G3AS, G3AT, G3AU, G3AV, G3AW, G3AX, G3AY, G3AZ, G3BA, G3BB, G3BC, G3BD, G3BE, G3BF, G3BG, G3BH, G3BI, G3BJ, G3BK, G3BL, G3BM, G3BN, G3BO, G3BP, G3BQ, G3BR, G3BS, G3BT, G3BU, G3BV, G3BW, G3BX, G3BY, G3BZ, G3CA, G3CB, G3CC, G3CD, G3CE, G3CF, G3CG, G3CH, G3CI, G3CJ, G3CK, G3CL, G3CM, G3CN, G3CO, G3CP, G3CQ, G3CR, G3CS, G3CT, G3CU, G3CV, G3CW, G3CX, G3CY, G3CZ, G3DA, G3DB, G3DC, G3DD, G3DE, G3DF, G3DG, G3DH, G3DI, G3DJ, G3DK, G3DL, G3DM, G3DN, G3DO, G3DP, G3DQ, G3DR, G3DS, G3DT, G3DU, G3DV, G3DW, G3DX, G3DY, G3DZ, G3EA, G3EB, G3EC, G3ED, G3EE, G3EF, G3EG, G3EH, G3EI, G3EJ, G3EK, G3EL, G3EM, G3EN, G3EO, G3EP, G3EQ, G3ER, G3ES, G3ET, G3EU, G3EV, G3EW, G3EX, G3EY, G3EZ, G3FA, G3FB, G3FC, G3FD, G3FE, G3FF, G3FG, G3FH, G3FI, G3FJ, G3FK, G3FL, G3FM, G3FN, G3FO, G3FP, G3FQ, G3FR, G3FS, G3FT, G3FU, G3FV, G3FW, G3FX, G3FY, G3FZ, G3GA, G3GB, G3GC, G3GD, G3GE, G3GF, G3GG, G3GH, G3GI, G3GJ, G3GK, G3GL, G3GM, G3GN, G3GO, G3GP, G3GQ, G3GR, G3GS, G3GT, G3GU, G3GV, G3GW, G3GX, G3GY, G3GZ, G3HA, G3HB, G3HC, G3HD, G3HE, G3HF, G3HG, G3HH, G3HI, G3HJ, G3HK, G3HL, G3HM, G3HN, G3HO, G3HP, G3HQ, G3HR, G3HS, G3HT, G3HU, G3HV, G3HW, G3HX, G3HY, G3HZ, G3IA, G3IB, G3IC, G3ID, G3IE, G3IF, G3IG, G3IH, G3II, G3IJ, G3IK, G3IL, G3IM, G3IN, G3IO, G3IP, G3IQ, G3IR, G3IS, G3IT, G3IU, G3IV, G3IW, G3IX, G3IY, G3IZ, G3JA, G3JB, G3JC, G3JD, G3JE, G3JF, G3JG, G3JH, G3JI, G3JJ, G3JK, G3JL, G3JM, G3JN, G3JO, G3JP, G3JQ, G3JR, G3JS, G3JT, G3JU, G3JV, G3JW, G3JX, G3JY, G3JZ, G3KA, G3KB, G3KC, G3KD, G3KE, G3KF, G3KG, G3KH, G3KI, G3KL, G3KM, G3KN, G3KO, G3KP, G3KQ, G3KR, G3KS, G3KT, G3KU, G3KV, G3KW, G3KX, G3KY, G3KZ, G3LA, G3LB, G3LC, G3LD, G3LE, G3LF, G3LG, G3LH, G3LI, G3LJ, G3LK, G3LL, G3LM, G3LN, G3LO, G3LP, G3LQ, G3LR, G3LS, G3LT, G3LU, G3LV, G3LW, G3LX, G3LY, G3LZ, G3MA, G3MB, G3MC, G3MD, G3ME, G3MF, G3MG, G3MH, G3MI, G3MJ, G3MK, G3ML, G3MN, G3MO, G3MP, G3MQ, G3MR, G3MS, G3MT, G3MU, G3MV, G3MW, G3MX, G3MY, G3MZ, G3NA, G3NB, G3NC, G3ND, G3NE, G3NF, G3NG, G3NH, G3NI, G3NJ, G3NK, G3NL, G3NM, G3NN, G3NO, G3NP, G3NQ, G3NR, G3NS, G3NT, G3NU, G3NV, G3NW, G3NX, G3NY, G3NZ, G3OA, G3OB, G3OC, G3OD, G3OE, G3OF, G3OG, G3OH, G3OI, G3OJ, G3OK, G3OL, G3OM, G3ON, G3OO, G3OP, G3OQ, G3OR, G3OS, G3OT, G3OU, G3OV, G3OW, G3OX, G3OY, G3OZ, G3PA, G3PB, G3PC, G3PD, G3PE, G3PF, G3PG, G3PH, G3PI, G3PJ, G3PK, G3PL, G3PM, G3PN, G3PO, G3PP, G3PQ, G3PR, G3PS, G3PT, G3PU, G3PV, G3PW, G3PX, G3PY, G3PZ, G3QA, G3QB, G3QC, G3QD, G3QE, G3QF, G3QG, G3QH, G3QI, G3QJ, G3QK, G3QL, G3QM, G3QN, G3QO, G3QP, G3QQ, G3QR, G3QS, G3QT, G3QU, G3QV, G3QW, G3QX, G3QY, G3QZ, G3RA, G3RB, G3RC, G3RD, G3RE, G3RF, G3RG, G3RH, G3RI, G3RJ, G3RK, G3RL, G3RM, G3RN, G3RO, G3RP, G3RQ, G3RR, G3RS, G3RT, G3RU, G3RV, G3RW, G3RX, G3RY, G3RZ, G3SA, G3SB, G3SC, G3SD, G3SE, G3SF, G3SG, G3SH, G3SI, G3SJ, G3SK, G3SL, G3SM, G3SN, G3SO, G3SP, G3SQ, G3SR, G3SS, G3ST, G3SU, G3SV, G3SW, G3SX, G3SY, G3SZ, G3TA, G3TB, G3TC, G3TD, G3TE, G3TF, G3TG, G3TH, G3TI, G3TJ, G3TK, G3TL, G3TM, G3TN, G3TO, G3TP, G3TQ, G3TR, G3TS, G3TT, G3TU, G3TV, G3TW, G3TX, G3TY, G3TZ, G3UA, G3UB, G3UC, G3UD, G3UE, G3UF, G3UG, G3UH, G3UI, G3UJ, G3UK, G3UL, G3UM, G3UN, G3UO, G3UP, G3UQ, G3UR, G3US, G3UT, G3UU, G3UV, G3UW, G3UX, G3UY, G3UZ, G3VA, G3VB, G3VC, G3VD, G3VE, G3VF, G3VG, G3VH, G3VI, G3VJ, G3VK, G3VL, G3VM, G3VN, G3VO, G3VP, G3VQ, G3VR, G3VS, G3VT, G3VU, G3VV, G3VW, G3VX, G3VY, G3VZ, G3WA, G3WB, G3WC, G3WD, G3WE, G3WF, G3WG, G3WH, G3WI, G3WJ, G3WK, G3WL, G3WM, G3WN, G3WO, G3WP, G3WQ, G3WR, G3WS, G3WT, G3WU, G3WV, G3WW, G3WX, G3WY, G3WZ, G3XA, G3XB, G3XC, G3XD, G3XE, G3XF, G3XG, G3XH, G3XI, G3XJ, G3XK, G3XL, G3XM, G3XN, G3XO, G3XP, G3XQ, G3XR, G3XS, G3XT, G3XU, G3XV, G3XW, G3XX, G3XY, G3XZ, G3YA, G3YB, G3YC, G3YD, G3YE, G3YF, G3YG, G3YH, G3YI, G3YJ, G3YK, G3YL, G3YM, G3YN, G3YO, G3YP, G3YQ, G3YR, G3YS, G3YT, G3YU, G3YV, G3YW, G3YX, G3YY, G3YZ, G3ZA, G3ZB, G3ZC, G3ZD, G3ZE, G3ZF, G3ZG, G3ZH, G3ZI, G3ZJ, G3ZK, G3ZL, G3ZM, G3ZN, G3ZO, G3ZP, G3ZQ, G3ZR, G3ZS, G3ZT, G3ZU, G3ZV, G3ZW, G3ZX, G3ZY, G3ZZ, G3AA, G3AB, G3AC, G3AD, G3AE, G3AF, G3AG, G3AH, G3AI, G3AJ, G3AK, G3AL, G3AM, G3AN, G3AO, G3AP, G3AQ, G3AR, G3AS, G3AT, G3AU, G3AV, G3AW, G3AX, G3AY, G3AZ, G3BA, G3BB, G3BC, G3BD, G3BE, G3BF, G3BG, G3BH, G3BI, G3BJ, G3BK, G3BL, G3BM, G3BN, G3BO, G3BP, G3BQ, G3BR, G3BS, G3BT, G3BU, G3BV, G3BW, G3BX, G3BY, G3BZ, G3CA, G3CB, G3CC, G3CD, G3CE, G3CF, G3CG, G3CH, G3CI, G3CJ, G3CK, G3CL, G3CM, G3CN, G3CO, G3CP, G3CQ, G3CR, G3CS, G3CT, G3CU, G3CV, G3CW, G3CX, G3CY, G3CZ, G3DA, G3DB, G3DC, G3DD, G3DE, G3DF, G3DG, G3DH, G3DI, G3DJ, G3DK, G3DL, G3DM, G3DN, G3DO, G3DP, G3DQ, G3DR, G3DS, G3DT, G3DU, G3DV, G3DW, G3DX, G3DY, G3DZ, G3EA, G3EB, G3EC, G3ED, G3EE, G3EF, G3EG, G3EH, G3EI, G3EJ, G3EK, G3EL, G3EM, G3EN, G3EO, G3EP, G3EQ, G3ER, G3ES, G3ET, G3EU, G3EV, G3EW, G3EX, G3EY, G3EZ, G3FA, G3FB, G3FC, G3FD, G3FE, G3FF, G3FG, G3FH, G3FI, G3FJ, G3FK, G3FL, G3FM, G3FN, G3FO, G3FP, G3FQ, G3FR, G3FS, G3FT, G3FU, G3FV, G3FW, G3FX, G3FY, G3FZ, G3GA, G3GB, G3GC, G3GD, G3GE, G3GF, G3GG, G3GH, G3GI, G3GJ, G3GK, G3GL, G3GM, G3GN, G3GO, G3GP, G3GQ, G3GR, G3GS, G3GT, G3GU, G3GV, G3GW, G3GX, G3GY, G3GZ, G3HA, G3HB, G3HC, G3HD, G3HE, G3HF, G3HG, G3HH, G3HI, G3HJ, G3HK, G3HL, G3HM, G3HN, G3HO, G3HP, G3HQ, G3HR, G3HS, G3HT, G3HU, G3HV, G3HW, G3HX, G3HY, G3HZ, G3IA, G3IB, G3IC, G3ID, G3IE, G3IF, G3IG, G3IH, G3II, G3IJ, G3IK, G3IL, G3IM, G3IN, G3IO, G3IP, G3IQ, G3IR, G3IS, G3IT, G3IU, G3IV, G3IW, G3IX, G3IY, G3IZ, G3JA, G3JB, G3JC, G3JD, G3JE, G3JF, G3JG, G3JH, G3JI, G3JJ, G3JK, G3JL, G3JM, G3JN, G3JO, G3JP, G3JQ, G3JR, G3JS, G3JT, G3JU, G3JV, G3JW, G3JX, G3JY, G3JZ, G3KA, G3KB, G3KC, G3KD, G3KE, G3KF, G3KG, G3KH, G3KI, G3KL, G3KM, G3KN, G3KO, G3KP, G3KQ, G3KR, G3KS, G3KT, G3KU, G3KV, G3KW, G3KX, G3KY, G3KZ, G3LA, G3LB, G3LC, G3LD, G3LE, G3LF, G3LG, G3LH, G3LI, G3LJ, G3LK, G3LM, G3LN, G3LO, G3LP, G3LQ, G3LR, G3LS, G3LT, G3LU, G3LV, G3LW, G3LX, G3LY, G3LZ, G3MA, G3MB, G3MC, G3MD, G3ME, G3MF, G3MG, G3MH, G3MI, G3MJ, G3MK, G3ML, G3MN, G3MO, G3MP, G3MQ, G3MR, G3MS, G3MT, G3MU, G3MV, G3MW, G3MX, G3MY, G3MZ, G3NA, G3NB, G3NC, G3ND, G3NE, G3NF, G3NG, G3NH, G3NI, G3NJ, G3NK, G3NL, G3NM, G3NN, G3NO, G3NP, G3NQ, G3NR, G3NS, G3NT, G3NU, G3NV, G3NW, G3NX, G3NY, G3NZ, G3OA, G3OB, G3OC, G3OD, G3OE, G3OF, G3OG, G3OH, G3OI, G3OJ, G3OK, G3OL, G3OM, G3ON, G3OO, G3OP, G3OQ, G3OR, G3OS, G3OT, G3OU, G3OV, G3OW, G3OX, G3OY, G3OZ, G3PA, G3PB, G3PC, G3PD, G3PE, G3PF, G3PG, G3PH, G3PI, G3PJ, G3PK, G3PL, G3PM, G3PN, G3PO, G3PP, G3PQ, G3PR, G3PS, G3PT, G3PU, G3PV, G3PW, G3PX, G3PY, G3PZ, G3QA, G3QB, G3QC, G3QD, G3QE, G3QF, G3QG, G3QH, G3QI, G3QJ, G3QK, G3QL, G3QM, G3QN, G3QO, G3QP, G3QQ, G3QR, G3QS, G3QT, G3QU, G3QV, G3QW, G3QX, G3QY, G3QZ, G3RA, G3RB, G3RC, G3RD, G3RE, G3RF, G3RG, G3RH, G3RI, G3RJ, G3RK, G3RL, G3RM, G3RN, G3RO, G3RP, G3RQ, G3RR, G3RS, G3RT, G3RU, G3RV, G3RW, G3RX, G3RY, G3RZ, G3SA, G3SB, G3SC, G3SD, G3SE, G3SF, G3SG, G3SH, G3SI, G3SJ, G3SK, G3SL, G3SM, G3SN, G3SO, G3SP, G3SQ, G3SR, G3SS, G3ST, G3SU, G3SV, G3SW, G3SX, G3SY, G3SZ, G3TA, G3TB, G3TC, G3TD, G3TE, G3TF, G3TG, G3TH, G3TI, G3TJ, G3TK, G3TL, G3TM, G3TN, G3TO, G3TP, G3TQ, G3TR, G3TS, G3TT, G3TU, G3TV, G3TW, G3TX, G3TY, G3TZ, G3UA, G3UB, G3UC, G3UD, G3UE, G3UF, G3UG, G3UH, G3UI, G3UJ, G3UK, G3UL, G3UM, G3UN, G3UO, G3UP, G3UQ, G3UR, G3US, G3UT, G3UU, G3UV, G3UW, G3UX, G3UY, G3UZ, G3VA, G3VB, G3VC, G3VD, G3VE, G3VF, G3VG, G3VH, G3VI, G3VJ, G3VK, G3VL, G3VM, G3VN, G3VO, G3VP, G3VQ, G3VR, G3VS, G3VT, G3VU, G3VV, G3VW, G3VX, G3VY, G3VZ, G3WA, G3WB, G3WC, G3WD, G3WE, G3WF, G3WG, G3WH, G3WI, G3WJ, G3WK, G3WL, G3WM, G3WN, G3WO, G3WP, G3WQ, G3WR, G3WS, G3WT, G3WU, G3WV, G3WW, G3WX, G3WY, G3WZ, G3XA, G3XB, G3XC, G3XD, G3XE, G3XF, G3XG, G3XH, G3XI, G3XJ, G3XK, G3XL, G3XM, G3XN, G3XO, G3XP, G3XQ, G3XR, G3XS, G3XT, G3XU, G3XV, G3XW, G3XX, G3XY, G3XZ, G3YA, G3YB, G3YC, G3YD, G3YE, G3YF, G3YG, G3YH, G3YI, G3YJ, G3YK, G3YL, G3YM, G3YN, G3YO, G3YP, G3YQ, G3YR, G3YS, G3YT, G3YU, 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G3FF, G3FG, G3FH, G3FI, G3FJ, G3FK, G3FL, G3FM, G3FN, G3FO, G3FP, G3FQ, G3FR, G3FS, G3FT, G3FU, G3FV, G3FW, G3FX, G3FY, G3FZ, G3GA, G3GB, G3GC, G3GD, G3GE, G3GF, G3GG, G3GH, G3GI, G3GJ, G3GK, G3GL, G3GM, G3GN, G3GO, G3GP, G3GQ, G3GR, G3GS, G3GT, G3GU, G3GV, G3GW, G3GX, G3GY, G3GZ, G3HA, G3HB, G3HC, G3HD, G3HE, G3HF, G3HG, G3HH, G3HI, G3HJ, G3HK, G3HL, G3HM, G3HN, G3HO, G3HP, G3HQ, G3HR, G3HS, G3HT, G3HU, G3HV, G3HW, G3HX, G3HY, G3HZ, G3IA, G3IB, G3IC, G3ID, G3IE, G3IF, G3IG, G3IH, G3II, G3IJ, G3IK, G3IL, G3IM, G3IN, G3IO, G3IP, G3IQ, G3IR, G3IS, G3IT, G3IU, G3IV, G3IW, G3IX, G3IY, G3IZ, G3JA, G3JB, G3JC, G3JD, G3JE, G3JF, G3JG, G3JH, G3JI, G3JJ, G3JK, G3JL, G3JM, G3JN, G3JO, G3JP, G3JQ, G3JR, G3JS, G3JT, G3JU, G3JV, G3JW, G3JX, G3JY, G3JZ, G3KA, G3KB, G3KC, G3KD, G3KE, G3KF, G3KG, G3KH, G3KI, G3KL, G3KM, G3KN, G3KO, G3KP, G3KQ, G3KR, G3KS, G3KT, G3KU, G3KV, G3KW, G3KX, G3KY, G3KZ, G3LA, G3LB, G3LC, G3LD, G3LE, G3LF, G3LG, G3LH, G3LI, G3LJ, G3LK, G3LM, G3LN, G3LO, G3LP, G3LQ, G3LR, G3LS, G3LT, G3LU, G3LV, G3LW, G3LX, G3LY, G3LZ, G3MA, G3MB, G3MC, G3MD, G3ME, G3MF, G3MG, G3MH, G3MI, G3MJ, G3MK, G3ML, G3MN, G3MO, G3MP, G3MQ, G3MR, G3MS, G3MT, G3MU, G3MV, G3MW, G3MX, G3MY, G3MZ, G3NA, G3NB, G3NC, G3ND, G3NE, G3NF, G3NG, G3NH, G3NI, G3NJ, G3NK, G3NL, G3NM, G3NN, G3NO, G3NP, G3NQ, G3NR, G3NS, G3NT, G3NU, G3NV, G3NW, G3NX, G3NY, G3NZ, G3OA, G3OB, G3OC, G3OD, G3OE, G3OF, G3OG, G3OH, G3OI, G3OJ, G3OK, G3OL, G3OM, G3ON, G3OO, G3OP, G3OQ, G3OR, G3OS, G3OT, G3OU, G3OV, G3OW, G3OX, G3OY, G3OZ, G3PA, G3PB, G3PC, G3PD, G3PE, G3PF, G3PG, G3PH, G3PI, G3PJ, G3PK, G3PL, G3PM, G3PN, G3PO, G3PP, G3PQ, G3PR, G3PS, G3PT, G3PU, G3PV, G3PW, G3PX, G3PY, G3PZ, G3QA, G3QB, G3QC, G3QD, G3QE, G3QF, G3QG, G3QH, G3QI, G3QJ, G3QK, G3QL, G3QM, G3QN, G3QO, G3QP, G3QQ, G3QR, G3QS, G3QT, G3QU, G3QV, G3QW, G3QX, G3QY, G3QZ, G3RA, G3RB, G3RC, G3RD, G3RE, G3RF, G3RG, G3RH, G3RI, G3RJ, G3RK, G3RL, G3RM, G3RN, G3RO, G3RP, G3RQ, G3RR, G3RS, G3RT, G3RU, G3RV, G3RW, G3RX, G3RY, G3RZ, G3SA, G3SB, G3SC, G3SD, G3SE, G3SF, G3SG, G3SH, G3SI, G3SJ, G3SK, G3SL, G3SM, G3SN, G3SO, G3SP, G3SQ, G3SR, G3SS, G3ST, G3SU, G3SV, G3SW, G3SX, G3SY, G3SZ, G3TA, G3TB, G3TC, G3TD, G3TE, G3TF, G3TG, G3TH, G3TI, G3TJ, G3TK, G3TL, G3TM, G3TN, G3TO, G3TP, G3TQ, G3TR, G3TS, G3TT, G3TU, G3TV, G3TW, G3TX, G3TY, G3TZ, G3UA, G3UB, G3UC, G3UD, G3UE, G3UF, G3UG, G3UH, G3UI, G3UJ, G3UK, G3UL, G3UM, G3UN, G3UO, G3UP, G3UQ, G3UR, G3US, G3UT, G3UU, G3UV, G3UW, G3UX, G3UY, G3UZ, G3VA, G3VB, G3VC, G3VD, G3VE, G3VF, G3VG, G3VH, G3VI, G3VJ, G3VK, G3VL, G3VM, G3VN, G3VO, G3VP, G3VQ, G3VR, G3VS, G3VT, G3VU, G3VV, G3VW, G3VX, G3VY, G3VZ, G3WA, G3WB, G3WC, G3WD, G3WE, G3WF, G3WG, G3WH, G3WI, G3WJ, G3WK, G3WL, G3WM, G3WN, G3WO, G3WP, G3WQ, G3WR, G3WS, G3WT, G3WU, G3WV, G3WW, G3WX, G3WY, G3WZ, G3XA, G3XB, G3XC, G3XD, G3XE, G3XF, G3XG, G3XH, G3XI, G3XJ, G3XK, G3XL, G3XM, G3XN, G3XO, G3XP, G3XQ, G3XR, G3XS, G3XT, G3XU, G3XV, G3XW, G3XX, G3XY, G3XZ, G3YA, G3YB, G3YC, G3YD, G3YE, G3YF, G3YG, G3YH, G3YI, G3YJ, G3YK, G3YL, G3YM, G3YN, G3YO, G3YP, G3YQ, G3YR, G3YS, G3YT, G3YU, G3YV, G3YW, G3YX, G3YY, G3YZ, G3ZA, G3ZB, G3ZC, G3ZD, G3ZE, G3ZF, G3ZG, G3ZH, G3ZI, G3ZJ, G3ZK, G3ZL, G3ZM, G3ZN, G3ZO, G3ZP, G3ZQ, G3ZR, G3ZS, G3ZT, G3ZU, G3ZV, G3ZW, G3ZX, G3ZY, G3ZZ, G3AA, G3AB, G3AC, G3AD, G3AE, G3AF, G3AG, G3AH, G3AI, G3AJ, G3AK, G3AL, G3AM, G3AN, G3AO, G3AP, G3AQ, G3AR, G3AS, G3AT, G3AU, G3AV, G3AW, G3AX, G3AY, G3AZ, G3BA, G3BB, G3BC, G3BD, G3BE, G3BF, G3BG, G3BH, G3BI, G3BJ, G3BK, G3BL, G3BM, G3BN, G3BO, G3BP, G3BQ, G3BR, G3BS, G3BT, G3BU, G3BV, G3BW, G3BX, G3BY, G3BZ, G3CA, G3CB, G3CC, G3CD, G3CE, G3CF, G3CG, G3CH, G3CI, G3CJ, G3CK, G3CL, G3CM, G3CN, G3CO, G3CP, G3CQ, G3CR, G3CS, G3CT, G3CU, G3CV, G3CW, G3CX, G3CY, G3CZ, G3DA, G3DB, G3DC, G3DD, G3DE, G3DF, G3DG, G3DH, G3DI, G3DJ, G3DK, G3DL, G3DM, G3DN, G3DO, G3DP, G3DQ, G3DR, G3DS, G3DT, G3DU, G3DV, G3DW, G3DX, G3DY, G3DZ, G3EA, G3EB, G3EC, G3ED, G3EE, G3EF, G3EG, G3EH, G3EI, G3EJ, G3EK, G3EL, G3EM, G3EN, G3EO, G3EP, G3EQ, G3ER, G3ES, G3ET, G3EU, G3EV, G3EW, G3EX, G3EY, G3EZ, G3FA, G3FB, G3FC, G3FD, G3FE, G3FF, G3FG, G3FH, G3FI, G3FJ, G3FK, G3FL, G3FM, G3FN, G3FO, G3FP, G3FQ, G3FR, G3FS, G3FT, G3FU, G3FV, G3FW, G3FX, G3FY, G3FZ, G3GA, G3GB, G3GC, G3GD, G3GE, G3GF, G3GG, G3GH, G3GI, G3GJ, G3GK, G3GL, G3GM, G3GN, G3GO, G3GP, G3GQ, G3GR, G3GS, G3GT, G3GU, G3GV, G3GW, G3GX, G3GY, G3GZ, G3HA, G3HB, G3HC, G3HD, G3HE, G3HF, G3HG, G3HH, G3HI, G3HJ, G3HK, G3HL, G3HM, G3HN, G3HO, G3HP, G3HQ, G3HR, G3HS, G3HT, G3HU, G3HV, G3HW, G3HX, G3HY, G3HZ, G3IA, G3IB, G3IC, G3ID, G3IE, G3IF, G3IG, G3IH, G3II, G3IJ, G3IK, G3IL, G3IM, G3IN, G3IO, G3IP, G3IQ, G3IR, G3IS, G3IT, G3IU, G3IV, G3IW, G3IX, G3IY, G3IZ, G3JA, G3JB, G3JC, G3JD, G3JE, G3JF, G3JG, G3JH, G3JI, G3JJ, G3JK, G3JL, G3JM, G3JN, G3JO, G3JP, G3JQ, G3JR, G3JS, G3JT, G3JU, G3JV, G3JW, G3JX, G3JY, G3JZ, G3KA, G3KB, G3KC, G3KD, G3KE, G3KF, G3KG, G3KH, G3KI, G3KL, G3KM, G3KN, G3KO, G3KP, G3KQ, G3KR, G3KS, G3KT, G3KU, G3KV, G3KW, G3KX, G3KY, G3KZ, G3LA, G3LB, G3LC, G3LD, G3LE, G3LF, G3LG, G3LH, G3LI, G3LJ, G3LK, G3LM, G3LN, G3LO, G3LP, G3LQ, G3LR, G3LS, G3LT, G3LU, G3LV, G3LW, G3LX, G3LY, G3LZ, G3MA, G3MB, G3MC, G3MD, G3ME, G3MF, G3MG, G3MH, G3MI, G3MJ, G3MK, G3ML, G3MN, G3MO, G3MP, G3MQ, G3MR, G3MS, G3MT, G3MU, G3MV, G3MW, G3MX, G3MY, G3MZ, G3NA, G3NB, G3NC, G3ND, G3NE, G3NF, G3NG, G3NH, G3NI, G3NJ, G3NK, G3NL, G3NM, G3NN, G3NO, G3NP, G3NQ, G3NR, G3NS, G3NT, G3NU, G3NV, G3NW, G3NX, G3NY, G3NZ, G3OA, G3OB, G3OC, G3OD, G3OE, G3OF, G3OG, G3OH, G3OI, G3OJ, G3OK, G3OL, G3OM, G3ON, G3OO, G3OP, G3OQ, G3OR, G3OS, G3OT, G3OU, G3OV, G3OW, G3OX, G3OY, G3OZ, G3PA, G3PB, G3PC, G3PD, G3PE, G3PF, G3PG, G3PH, G3PI, G3PJ, G3PK, G3PL, G3PM, G3PN, G3PO, G3PP, G3PQ, G3PR, G3PS, G3PT, G3PU, G3PV, G3PW, G3PX, G3PY, G3PZ, G3QA, G3QB, G3QC, G3QD, G3QE, G3QF, G3QG, G3QH, G3QI, G3QJ, G3QK, G3QL, G3QM, G3QN, G3QO, G3QP, G3QQ, G3QR, G3QS, G3QT, G3QU, G3QV, G3QW, G3QX, G3QY, G3QZ, G3RA, G3RB, G3RC, G3RD, G3RE, G3RF, G3RG, G3RH, G3RI, G3RJ, G3RK, G3RL, G3RM, G3RN, G3RO, G3RP, G3RQ, G3RR, G3RS, G3RT, G3RU, G3RV, G3RW, G3RX, G3RY, G3RZ, G3SA, G3SB, G3SC, G3SD, G3SE, G3SF, G3SG, G3SH, G3SI, G3SJ, G3SK, G3SL, G3SM, G3SN, G3SO, G3SP, G3SQ, G3SR, G3SS, G3ST, G3SU, G3SV, G3SW, G3SX, G3SY, G3SZ, G3TA, G3TB, G3TC, G3TD, G3TE, G3TF, G3TG, G3TH, G3TI, G3TJ, G3TK, G3TL, G3TM, G3TN, G3TO, G3TP, G3TQ, G3TR, G3TS, G3TT, G3TU, G3TV, G3TW, G3TX, G3TY, G3TZ, G3UA, G3UB, G3UC, G3UD, G3UE, G3UF, G3UG, G3UH, G3UI, G3UJ, G3UK, G3UL, G3UM, G3UN, G3UO, G3UP, G3UQ, G3UR, G3US, G3UT, G3UU, G3UV, G3UW, G3UX, G3UY, G3UZ, G3VA, G3VB, G3VC, G3VD, G3VE, G3VF, G3VG, G3VH, G3VI, G3VJ, G3VK, G3VL, G3VM, G3VN, G3VO, G3VP, G3VQ, G3VR, G3VS, G3VT, G3VU, G3VV, G3VW, G3VX, G3VY, G3VZ, G3WA, G3WB, G3WC, G3WD, G3WE, G3WF, G3WG, G3WH, G3WI, G3WJ, G3WK, G3WL, G3WM, G3WN, G3WO, G3WP, G3WQ, G3WR, G3WS, G3WT, G3WU, G3WV, G3WW, G3WX, G3WY, G3WZ, G3XA, G3XB, G3XC, G3XD, G3XE, G3XF, G3XG, G3XH, G3XI, G3XJ, G3XK, G3XL, G3XM, G3XN, G3XO, G3XP, G3XQ, G3XR, G3XS, G3XT, G3XU, G3XV, G3XW, G3XX, G3XY, G3XZ, G3YA, G3YB, G3YC, G3YD, G3YE,



Sub-Editor: ALAN SHAWSMITH, VK4DS
33 Wyndon St., West End, Brisbane, Qld.

It would seem that the Don Miller stint from Heard, Id. was not a success in the sense of a few. Two thousand QSOs were made, mostly with W's. Only 30 Europeans were worked and very little else. The question that comes to mind is, was it all worth it? It's only a guess but it appears the venture cost more than a dollar per QSO.

NOTES AND NEWS

Easter Is: June CROAC is said to be on at regular times on 7001. Try listening 6500s.

Nepal: Terry BN1EG reported on 14.08.68. Worked here 1800s. QSL to H.Q. British Gurkhas, L. of C. Dharan.

Oland Is: SM8RNU/7 on now 14.135. Try the SR for this one, however, they may be QRT by the time this reaches you.

Hong Kong: Luke V5BAZ. On fairly regularly. Listen around 1400s on 14.180.

Maree Is: Now reported QRV again. Try 14.580 from 1800s.

Andaman Is: Hedge VUDDIA still working them daily on 14.015 around 0130z.

Gibraltar: Jose CR7GF ran into generator trouble on the first leg of proposed DXpedition, consequently he doesn't expect to get on from Aldabra and Tromelin until late August at the earliest. Will then go to Faros.

Palmer: IP1AA and IP1JT expected to show soon from Khamma. If you do manage to QSO these stations, QSL to Dave Noon, 144 Bridges St. London, Ontario, Canada.

Phosma Is: Time is now to be found more often on 14.170, 0600z. He still keeps to his other schedules, however, i.e. 21.000, 2200z Mondays and sometimes 21.5 w. later.

Prince Edward Is: V1AEKZ is said to be on from this spot very soon for period approx. 5 weeks. No times or frequencies available.

(Much of the above by courtesy of Geoff Watts.)

Gorin—U.N. Trust Territory: 10RB on 14.250 near coast for D.X.C.C. Try around 0600 or 1300z.

International Ken-Tiki: Report to hand says that five men are setting out on a raft to drift from Peru to Australia. In the wake of the Norwegian and Willem Willits' "Age Unlimited". A Nam rig is supposed to be aboard. Date of departure is at present fixed for end of August. Any more information on this adventure would be greatly appreciated (to please chaps keep me posted).

Desroches: Plans for this spot also went away. Transport difficulties. They may try it again in a couple of months.

Stockholm: Originally prefix SM6 but now SM6. Several are QRV. Just in case you didn't know.

Ceylon: 457PB on 14.110, 1800z. QSL K2MGE/. Also very active is 457DA on 7/4 c.w. Best time for the former is 1400z or 1700z, 0130z.

American Samoa: Active as of now W5WVU/KSE, 14.00R. Duration of operation not known.

Bonin Is: This spot now has two ops, and that joint QSL manager is KEZDL. Modes are 1 and 14 c.w./s.b.

Kerguelen: FB8XK active daily 14.190, 0400z.

Bahrain: Roger MP4TBO should show up any time now. 14 c.w./s.b. Duration of operation not known. QSL V1AEKZ.

Hard Core Cuckoo Tip: Information to hand says that Ack and Don are planning operation from K4, POB Clipperton, ZA, YL, FYO and more in the not too distant future. Keep an ear out for these frequencies.

(Much of the above by courtesy of Bill WAREP/IE DL1DXA.)

Turkey: As reported previously YABK is on 14 c.w. and been working there. TASAA has shown up on 14 s.b., and said to be audible on LP from 1400z.

Wanda: Previous notice on this place was that V3BEU would commence operation. Now it seems it was all a fancy. Another report to hand, however, says that W3BEU is about to commence a stir. No other information.

Juan de Neva: Further word from Jose CR7GF says that he will endeavour to include this rare one in his itinerary probably

about next October or earlier if possible.

Call will be FR7ZQ, 2200z.

Haiti: H18DL is QRV 14.180 and listening on 14.210.

U.S.S.R.: If the call USARTE raises your blood pressure, forget it. QTH is Crimea. Max 28 Moscow, for a QSL. QRG is 14.260 s.b. also 14 c.w. after 0400z.

Portuguese Guinea: CR3CD worked 21.000. (Right alongside frequency of Tom V8B7O and about the same time, 2200z.)

(The bulk of the above by goodwill of Jon W4MVB. Ed. Fla DX'er.)

Ja Maena Is: Latest from here says that some four or more QSL's are busy on the air. LA3IK, LA3AK, LA3KI, LA3CI, all on 14 c.w. The latter also has s.b. all bands.

Spitzbergen: LA4GF/P is a loner from this spot at present.

British Guinea: 4UR2Z said to be operating 14 c.w. Try 14.075, 0500z.

Wallo Is: Robert FW8RC as reported before mostly at week-ends. 6700z around 14.560. Kcs. QSL P. T. Mata-Uia, Wallis, New Caledonia.

Brazil: Another one from here is V5JC, 14 c.w., low end of the band, 1300z. QSL Spt. Cooper, Gurkha Spt. Sqdn. c/o P.O. Box 771, Singapore.

South Orkney: LU1ZG is active on 14.251 w. 1700z. c.w. he will also work s.b. stations on this frequency.

(From Jim G3UGT. Ed. Airwaves.)

Uruguay: Remember Enzo CX4EJ. Sadly the sun has set on his disappearance from this "old-timer" has just passed away at the age of 72 years without receiving a single QSL. A letter from his son to Chas. V4KUC tells of this Enzo in his time worked quite a few VKs.

Bestiaries: If recently you worked F1BCC or K544C, they are probably phonies. (V4KUC.)

ACTIVITIES

Ken VK3TL reports working these juicy ones over the past week or two. All 14 Mc.: EASBZ (Canary Is.), EAF, CSACH, HRCPC, LX3UW, OMNHL/VX, OMNHL/VYR, VO1IB, VO1GB, VP1HR, VP3AA (Anguilla), VP3AK, VP3FC, VUDDIA (Andaman), J4DXD, EN2AE, K60QR, plus others. Best QSL received were HK0KL, SL7CA, SV1MT, VE3MY, COBNN, HK1JAP, ZP3LS, G0ENK, XV3AA, Q10YV, BV1UHQ, 9247R, FW2ZG, UA1KED (F.F.L.), GWANZ, N003G, FF5CV, G0CET (Guernsey), K5ACA (Swan Is.).

Dud VK6MY reports conditions on the Gold Coast only fair and best QSL working on 14 and aerial. He logged 14 c.w.: UA4HR 0400z, UL7EX 0100, W5WVU/KSE 0100, Z56RM 0700, K3WAT 0800, UR2DE 0130, 6Y5BB 0645, and more.

Peter VK4PJ buys with things other than A.R. but managed their choice ones, around 14.125, s.b.: HX1AKL, TV5CQG, FBBA, HK4PZ, VE3PA, SV1BH, HB9QG, HKLKS. Mostly around 3100z.

QTHs

VP2AA via VE3ACD, F9CVC, W3GKE; PK1YR, W3GKH, K2XUW, 2A0CX, K6C7Y; VP1HR, Stann Creek Valley, British Honduras. ON4W/LX, KM1YR, VP3FC, WA2VID, AS3QR, Jan 19.61, Kinsara, Republic of Congo (Congo).

(My thanks to Ken VK3TL for these—AL.)

SUMMARY

Recently "CQ" magazine held what might be termed a miniature Gallup Poll on the question of the Man and his equipment. While, of course, the magazine is not a scientific type unit was immensely popular, it was surprisingly found that quite a number still pre-

ferred to build their own equipment. In fact, on a population increase, better the home-brewer was more than holding his own. While there is something to create, and a challenge to go with it, there will always be triers. The end product, most certainly will not look as well, and probably will not function as efficiently as the factory job, but it will provide a double satisfaction. The making and the using.

Henry Ford, one cold and frosty morning, was found vigorously chopping firewood. When reminded he did not have to do it, his reply was, "Yes, but this way, it warms me too."

My thanks this month to Editors Jeff Watts, Bill WAREP/IE, LD1XA, Joe W4MVB F4A, DX'er Jim G3UGT, Airwaves, and from Chas. VK4UC and S.W.L. C. Thorpe, 73, AJ VK4SS.

W.I.A. V.H.F.C.C.

Cr.	No.	Call	Confirmations	144 Mc. 80 Mc.
1	VK6KG	...	114	
2	VK3QV	...	215	114
3	VK3RH	...	103	118
4	VK2HR	...	112	
5	VK7LZ	...	119	
6	VK4BR	...	100	
7	VK2KO	...	188	177
8	VK2ABR	...	100	
9	VK3KAZ	...	100	
10	VK4ZBE	...	157	100
11	VK3ZTU	...	187	
12	VK4ZAZ	...	187	
13	VK6AG	...	143	
14	VK3ZU	...	194	
15	VK4HD	...	110	
16	VK4JDT	...	100	
17	VK4ZB	...	128	
18	VK3NB	...	110	
19	VK4ABZ	...	100	
20	VK3KX	...	104	103
21	VK3KX	...	204	204
22	VK3ZHF	...	103	118
23	VK2ZGP	...	103	101
24	VK3ZHU	...	103	118
25	VK4ZCH	...	100	
26	VK3AU	...	107	
27	VK4ZB	...	100	
28	VK3VP	...	100	
29	VK4ZAL	...	100	
30	VK4ZB	...	100	
31	VK3ZLG	...	100	
32	VK6ZDS	...	107	
33	VK3ZCR	...	106	
34	VK3ZIO	...	100	
35	VK4ZK	...	113	
36	VK3WV	...	100	
37	VK3WV	...	214	103
38	VK3WV	...	103	

Correspondence

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publishers.

C.W. PRACTICE

Editor "A.R." Dear Sir,

For the benefit of those who really do wish to pass the Morse Exam, the following information may prove of interest.

Sydney radio VHF/VIX broadcasts 34 hours a day for ships. Traffic lists consisting of ships' call signs in alphabetical order followed by traffic, are broadcast at 0801, 0801, 0801, 1201, 1601, and 2001 G.M.T. on these frequencies: 4296 Kc., 6485 Kc. and 8495 Kc. Weather messages in plain language and code groups of five figures are broadcast on the same frequencies at 0130, 0530, 0930, 1330, 1730 and 2130 G.M.T. Speeds range from 16 to 25 w.p.m. The ship/shore frequencies in the region of 6335 and 8400 Kc. provide useful practice.

San Francisco Radio stations KPH and KFS both give daily press bulletins. KFS at 1920 G.M.T. on 6385 Kc. and KPH at 1900 G.M.T. on 6485 Kc. KFS is 25 w.p.m. and KPH is 25 w.p.m. those with tape recorder facilities can record these and play them at half speed.

You may care to publish this information for the benefit of those who need c.w. practice and do not wish to attend a class. For those who want extra last minute practice, VHP on 6485 Kc. often runs coded messages to ships at 15 w.p.m. at 230 a.m. most mornings.

—John H. Smith, VK3KQ

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His family knows that first of all
He must answer at once the "CQ" call.
Crackles and voices from near and far,

Echo whenever his door's ajar.

At meals he's only half-way here,
His mind's on the voice only he can hear

Sunday morning's the sacred time,
To call him then would be a crime
I sometimes long for the good old days
Before Marconi and radio waves,
Mrs. S. M. Gillespie

CONTEST CALENDAR

10th/11th Sept.—W.A.E. Contest (Phone).

1st/2nd Oct.—VK/ZL/Oceania DX Contest (Phone).

8th/9th Oct.—VK/ZL/Oceania DX Contest (c.w.).

15th/16th Oct.—R.S.G.B. 21/28 Mc. Telephony Contest.

29th/30th Oct.—R.S.G.B. 7 Mc. DX Contest (Phone).

12th/13th Nov.—R.S.G.B. 7 Mc. DX Contest (c.w.).

19th/20th Nov.—R.S.G.B. 2nd Top Band (1.8 Mc.) Contest.

10th Dec./15th Jan.—Ross Hull Memorial V.H.F. Contest.

11th/12th Feb.—John Moyle Memorial NFD. Contest.

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FEDERAL AND DIVISIONAL MONTHLY NEWS REPORTS

(SEND CORRESPONDENCE DIRECT TO DIVISIONAL REPORTER NAMED AT PARA. END)

FEDERAL QSL BUREAU

WFFIO, Wil Grob, is looking for an Australian to pay for his daughter Diana, who is 18 years of age, and doing her last year at high school, may be reached at 115 East Liberty St., Columbia, Illinois, U.S.A. RAG, RAGB, who was a regular visitor to Australia when radio officer on the M.V. Besumont a few years back, was a delegate to the I.A.R.U. Region 1 conference in Yugoslavia during May. Rag sends his best wishes to his many VK friends.

QSLs for the final stages of Gus Brown's last DX-pedition and mainly for West African areas, were recently received from WFOHK.

Further to paragraph three notes in "A.R." regarding CCKAJ, advice has now been received from his son that this fellow passed away suddenly on 20th June. CCKAJ was 78 years and death was due to heart trouble. His son is finalising all QSL obligations.

All QSLs for YCF Hams may be sent via: YCF QSL Bureau, P.O. Box 100, Timbaktu, Nomenia.

Ray Jones, VKERL, Federal QSL Manager.

FEDERAL AWARDS

AUSTRALIAN DX CENTURY CLUB AWARD

At the recent Federal Convention it was decided when determining the highest twelve in each section of the D.K.C.C. in future, allowance is to be made for "deleted" countries, of which 34 are currently involved. Clause 4.2 of the Rules provides that "a country be deleted from the Countries List at any time, members and intending members will be credited with such country in the D.K.C.C. was before such deletion." This practice will continue.

Two tables will accompany the listing of the top twelve in each section in future. Position in the list will be determined by the first number shown which will represent the percentage of countries given any credit given for deleted countries. The second number shown will represent the total D.K.C.C. credit for the twelve deleted countries, in accordance with the Rules.

The first such list will appear in "Amateur Radio" next month.

A. Kiselek, VKKKB, Federal Awards Manager.

NEW SOUTH WALES

The July monthly meeting of the N.S.W. Division, held at Wireless Institute Centre on Friday evening, July 25, took the form of an Auction Night.

Such events have always been popular, never failing to draw good attendances, and about 100 members and visitors were present on this occasion.

Chairman Tom O'Donnell, VKIOD, dispensed with the usual preliminaries in about 15 minutes. The first business before the meeting was a motion by the Federal Councillor, Pierce Healy, VKIAQF, that the minutes of the recent Federal Convention be read, with the exception of the section dealing with the proposed constitution. This was seconded by Bill Lewis, VKYIB.

The following applicants were admitted to membership of the Institute: M. O'Grady, P. McClelland, P. C. Newnham, M. Spratt, G. T. Pile (VKIZPQ), R. G. Turner (VKIZTR), R. C. Wayne (VKIAWV), N. Newman (VKIZTR), A. C. Milton (VKZEMM), Dick Treacy (VKIBJA).

Proceedings were then handed over to Noel Miller, VKSAQH, who, as on past occasions, carried out the duties of auctioneer both efficiently and entertainingly. He attempted to extract the D.B.'s from the audience. This proved a rather difficult task, for in spite of the large attendance, there was considerable buyer resistance. High reserve prices on some equipment was one deterrent to brisk bidding, but even so it would appear many of those present were motivated out of curiosity, or perhaps in an effort to

clear their own shackles of all manner of junk, at the same time resisting the usual Amateur impulse to fill up the shack again with someone else's goods.

This attitude is in direct contrast to the auctions held immediately after World War II, when Disposals Corporation first making its appearance. How well we remember an auctioneer of those days being almost knocked off his perch by the rush of bids, and the bidding was usually closed when he considered a sensible amount had been received. It seems those days are gone for ever.

About 11 p.m. the auctioneer called it a night. He had been assisted by Warwick Johnston as recording clerk. Bill Shakespear, VKIAQF, as official extractor of dollars from purchasers, while equipment handlers were Norm Campbell, VKIOW, Kevin Trevis, VKIBUZ, and Ivan Agar, VKIAIM. A vote of thanks to Noel and his band of helpers, moved by Bill Lewis, VKYIB, was carried by acclamation.

Before we get too far from the subject of auctions, we are seeking the purchasers of a receiver and a wave-meter offered for sale on behalf of the late John Paehl, VKWJ, at the June, 1969, auction. We are holding a handbook for the former, and a receiver, and these may be had from Ivan Agar, VKIAIM telephone Sydney 38-5179, or addressed as in Alternative 1. Alternatively, any reader can advise the identity of these purchasers it would be appreciated.

We are sorry to report that the Divisional President, Tom O'Donnell, VKIOD, had a bad during the month while on Institute business, when he stepped into a hole on a heddy April morning. The fall was not a pleasant one, and various aches and pains, he was confined to the cot for a day or so, and left the July monthly meeting after leading over to the auctioneer. Incidentally Tom said that he was quite sober at the time, and he also assures us that the Shire Council which controls the offending footpath has received a few caustic comments.

Divisional Council has received a very good suggestion from Mona Swinton, VKIAK, that the display of the members' hobbies (as well as radio). The idea has been well received and the Education Officer, Harold Burdett, VKBAH, is working on the matter. The display, which it is hoped will be held early next year.

The W.I.C.E.N. group held an exercise on Sunday, July 14, in the Berrima district when there were 13 mobiles among the 11 call-signs in attendance. Much useful experience was gained by the operators as a result of this day out, one feature being the excellent coverage from VKWJF on 148 Mc in Utang valley. A ground plane, the best quality station was received at 5.5 south of Berrima and two-way communication was maintained between Durr and Hargrave. The W.I.C.E.N. Committee had a meeting during the month with the N.S.W. Civil Defence Director, and the report of this meeting is to have been submitted to the August meeting.

The Far Northern Radio Club members and their families assembled at Lennox Head on 24th July for the club's quarterly meeting. After picnic lunch, the members got their heads together and held this meeting, and we would like to commend this idea to other coastal and city clubs, for the matter - for it is an excellent way to have a family get-together and a meeting at the same time. The Divisional President, Tom O'Donnell, VKIOD, was in attendance, and the meeting was thriving. Ern Hodgkins, VKKHE, who now conducts the service, reports increasing success in the past few months. He has been doing a night's work practice on approximately 2000 Mc, carried out by Doug Courtney, VKIAQD, and his band of operators. It is also received with great appreciation in several States.

Many Amateurs on the air today owe their success in the A.O.C.P. to the dedicated work of the volunteers and the services they maintain.

Howard Lilley, VKIAAT, was the envy of his mates when he took off late in July for the States. He is about six weeks away on the staff of ABC-TV Channel 2 and while in the States will undertake a course of study in connection with his work.

Our Zone 2 Officer, Max Francis, VKKHEK, has changed his QTH, and for the information of all concerned he is now to be found at 88 Kingston Street, Beane.

Members of the N.S.W. Divisional Council, and indeed all thinking Amateurs, are most concerned at the lack of response in this State to appeals for I.T.U. Fund donations. It is very difficult to understand the mentality of those individuals who apparently think as little of their hobby that they would literally throw it to the wolves. It is known that while this Division is scratching along with little more than 2% of our total of 100,000, after three years of effort and appeals, the opposing forces are leaving no stone unturned in their efforts to prove that our hobby is not being used efficiently to warrant their retention by the Amateur service. And this is not confined by any means to the N.S.W. alone. In other parts of the world the use made of them, are being scrutinised very closely by those who covet them. If the hobby is to come out of the woodwork, there are two things we must do-and do at once. We are not going to succeed unless we have every opportunity, and rally to the call for donations so that we will have a representative at Geneva. Our future is in jeopardy as it is, but such no comfort to us it would be hopeless. T. J. Ivin, VKIAIM.

HUNTER BRANCH

Although many dislike the winter for its short days and cold mornings, it goes almost without question that this season is the ideal building time for programs. The Hunter Branch seems to be in the Branch area anyway and many are the reports of newly-kindled activities. The Hunter Branch has a number of now five stations in operation either fixed or mobile and one more at the time of writing. This should be a fine time to head this. Charles ZELK also has been bitten by the desire to join the net operators and, having availed himself of a give-away priced unit in the process of converting it to 148. Latest members to come up on the frequency are Des ZEDN and Jan ZMO. Both have converted KRII radiophones to their use. Jan runs his mobile in the 8-volt boreless carriage known affectionately as the "Turquoise". It is the perfect size for connecting the unit to the battery! In an attempt to trap more signals, Des has erected a 500 ft. antenna. The Hunter Branch has recommendations and this has been copied by some others as well. It is possible now to hear SWI on 2 mtrs f.m. at good strength through the city. All this activity on the W.I.C.E.N. frequency will no doubt do a great deal of good and provide a sore of skilled operators.

The presence of skilled operator-technicians is undoubtedly the reason for the success of the Cessnock Civil Defence radio network so ably managed by Chris Smith. When you know what is happening to the signal and how important a good aerial is then the operator can be a great help. When you are doing it job efficiently. This informed attitude is quite a long way removed from the amateur who just puts up a well meaning misguided person who may be seen daily coveting to and fro in their high-powered audio-whip a-waving at the rear. Or even worse, the operator who is not familiar with the spectrum, Amateur bands included, with their war game chat-ting coming from ill-adjusted ears and mouths. The operator who is not and novelty will wear off and they'll give it away or else they'll become efficient and do some good. The operator who is not familiar with the exclusive allocations. I am reminded while on the subject of a certain acting lance-blank soldier who knew little about soldiering but just said "I am a soldier" and being severely reprimanded when seen using a resonant aerial on a vehicle set. You'll see the great work of soldiers in the hands of his official mind echoed the chorus, "The

SILENT KEY

It is with deep regret that we record the passing of:

VK2PD—Jack D. Sibbald.

VK2XU—Gordon Weynton.

VK5UX—Leslie Wallbridge.

Handbook tells me so." Perhaps we'd better forgive the previous mentioned offenders—they may have told them so, too.

Now here's something that may cause no end of confusion and end in questions asked of the board and others. Questions are asked. The fact is, as I warned last month, there are two meetings this September. The first is on Friday, 2nd, which may already have passed by. I cannot read this, but the second is on Friday, 30th. This move has been made necessary by the arrangements made for the Greater South Wales. Such arrangement means that the first event of the convention week-end will be on Friday, 2nd, September. Convention will be at the Technical College as always, while the Annual Dinner will be on Saturday, 3rd, October, and the Field Day on Sunday, 3rd. The Dinner, by the way, will be held at the Christchurch Community Hall—right at the traffic lights. As usual the Field Day will be at Bolton Point where there is a large hall and plenty of room for outdoor activities as well. The programme and subscription will be published in the bulletin but this I can say, there will be—I think for the first time—"talk-in stations" on 2 metres f.m. and meteorological stations. Competitions and prizes will be at the Bolton Point Park and their purpose is to assist any who have difficulty in finding the location, or just to have a chat. There's no specific trade but the usual events have been arranged so watch the bulletin and listen to the broadcasts for the latest details. And please remember—there's no meeting in October!

After commencing with talk of activity on VU4, it is time now to get on with the m.f.s., 150 metres to be precise. Colin ZBCC is having all manner of sport on this band and has some good long-distance contacts. He says the Murrelet couple, and the thing for long pieces of wire. Susan ZBBS has at last created an efficient aerial. It even has a balloon dist. Belmont ZB had some trouble with a tiger in his tank which burnt out all the switch contacts but in true ZB fashion, he got it going again. And, in the humid atmosphere of the learned, the croonian band, Paddy ZAKU learned by his discomfiture that he is having the same old, the humid atmosphere of the learned. Never put your trust in false power transformers. Vic ZAKP had a spell on the sick list during the month, but he is now back and he has the mend now. President Frank ZAPO is spoken of as 'Flat's best customer, and come to think of it, Italian equipment is the shak, too, while Jennifer, our Saturday column writer, keeps up the family tradition. I haven't yet decided whether or not I was a heterodyne whistle or the bosun's pipe from the quarter-deck at Bolton Point, but I am in the air. Bill ZBX and Les ZBJ still continue to run up the DX ladder both at a fair old speed while Bill ZBL still uses the same 407's as he did in '75. So here it is again, please address complaints or commendation to me at the meeting—both please, not in October. 73, ZAKX

CENTRAL COAST BRANCH

The last meeting of the Central Coast Branch was held on July 16 at the Goford School of Arts. It was a pleasant evening with several visitors and two new members. Room

SOUTH-WEST ZONE CONVENTION

As we go to press we have received details of this year's South-West Zone Convention, to be held at Wargus, on the Six-hour holiday week-end, October 1, 2 and 3.

Registration shows continues into this week-end, so reservations for accommodation must be made early. What accommodation is in the hotel and motel and dining, and those requiring same should contact Sid Ward VKCWS, 35 White Avenue, Keorngal, Wagga, without delay.

Registration for the convention will be \$10 per adult male, with ladies and children free. The home for the official dinner on the Saturday evening will be adults \$15 and children 75c.

All features and events usually associated with conventions will be on the programme, including a contest for the while en route for Wagga on the Saturday.

A cordial invitation is extended to all, and the organizers hope that many VK's will find their way over the border into sunny New South Wales for this popular convention. Sid VKCWS will be pleased to give you further information and to be the benefit of intending customers. 73, Ivan VKXAIM.

OBITUARY

JACK D. SIBBALD, VK2FD

We regret that we have to record the death of Jack Sibbald, VK2FD, who contracted pneumonia during July and passed away after a short illness.

Obtaining his A.O.C.P. shortly after World War II, Jack was a member of the Kingsford Radio Club in company with several well-known Amateurs from the eastern suburbs.

He was active for some time on 144 Mc and 14 Mc, but had not been active for some years prior to his death.

By occupation an electrical fitter, he has been engaged on experimental work with the Institute of Technology at Kensington.

A widow, three sons and one daughter were left to mourn their sad loss, and to them we offer the sympathy of all members of the VK2 Division.

LESLIE WALLBRIDGE, VK4UX-VK4UX

The VK2 Division announces with deep regret the sudden passing of Leslie Wallbridge, VK4UX-VK4UX, on July 26.

A keen and interested member of the VK2 Division for 20 or more years, Les never appeared on the air, but was very much, as his duties of schoolmaster took him to a number of the important country towns of the State, and a very little chance of personal contacts.

Best remembered as a resident of Cook pre-war, and until just recently as BUX of Alice Springs, he made countless friendships through his beloved hobby of Amateur Radio, although meeting very few of them personally.

A regular attendant at the W.I.A. picnics of the past, he covered fantastic distances in his efforts to bring loyalty to the Division and to be among those present.

To his wife Beryl, and his three sons, Derek, Roderick and Geoffrey, the Division extends its sincerest sympathy and hopes that the passing of time will help to ease the grief and sadness of his passing.

So mote it be.

VK2RQ and Fred VK2AHX. We also have another new call sign, VK2RHC, John Campbell of Wyong. John's covered a very long time as a resident some years ago and I'm sure will find Amateur Radio a very satisfying hobby. John's son is also working towards acquiring his ticket.

Isa Fyle VK2KIF came down from Newcastle especially to talk about transistors and from his rich fund of knowledge gave many useful hints on working with transistors. The tools required for an inexpensive surgical instrument to strip long-leads have been made available.

The 3 m. converter kits were made available to members and our President, Lindsay VK3ON, gave a comprehensive description of the operation of the kit to the assembly. All parts are available from the W.I.A. Crows Nest, and anyone interested can get full details from 73, Mona VK2AKS.

BLUE MOUNTAINS BRANCH

A cold night kept members away for the July meeting at Lawson, and with the attendance poor it was agreed that the business could be held over till the August meeting. Our club, the Blue Mountains, was unable to supply thus two lots of supper turned up, so with only a few to fight over the radiator and the usual rag, a most pleasant evening after all. Bill ZIZ, on behalf of the few present, wished to convey his thanks to the VK2 for the food supply, and to say that the home-brew cakes are a rare item in our household.

Well the band chatter amongst members has been a little better. Bob ZASZ helped in getting Trev ZTM and Yours truly going on the 6 other night, thanks Bob, our P's were just about to receive the 144 Mc licence into the act also, all in all the club would have sounded busy on 40 and 60 Mc. Understand Jack ZNC and Ken ZVW were out with gear for 435 Mc. best of luck folks. Which reminds me I must get a grape-vine out on Wal ZMZ, hope you and yours are keeping well. Well it will be a delight to see his bird watching from Kingstables-land in future.

On the sick list for a few days was Keith ZABK, looks like Keith can't take his own

medicine, wonder how his patients make out. Allen Z2FZ has been working cross town with Graham Z2GV and the tv. was used at the receiver on this occasion and that the converter is well on the way. I also hear that Graham is keen to get our club net active again. Due to a few misunderstandings the club 80 metre antenna is still on the ground, but by all accounts it should not be long now, we'll see.

That Dave ZNK would be the hardest bloke to nab on the 80 ohm line ever. Even his 400 Mc. is hard to find, wonder what new racket you are up to these days Dave? ZTM reckons I had my facts mixed up last month, well Trev we only print the facts as they come to ear, will speak to my spies!

Alec ZIEK picked up a windfall in a 348 receiver a few weeks ago, good for you Alec. Well, all our next meeting at Lawson, 2nd Friday night, 7's, ZADA.

THE NORTHERN DISTRICT RADIO CLUB

The bi-monthly meeting of the Club was held at Lennox Head on the 24th July, 1968. Members present were: VK's ZACO, Z2ZSW, Z2TS, ZACE, Z2AU, Z2BG, Z2AA5, Z2B28, Z2P, ZAT, Z2LLO, Z2AQ plus many X's and Y's.

Arrangements at this time of the year are always held on the 3rd Sunday so that members may take advantage of our northern winter sunning. Our next meeting will be held on the 25th September, 1968 at the same place, so visitors please note the date; they will be most welcome to join us; just look for a mob of blokes who look like Hams, there is no mistaking them, and make yourself known.

The local club net on 3.5 Mc. every Thursday night needs some extra support, so members, what about it? 3.5 Mc, 8 p.m.—get on and give with the newall!

VK2 DIVISION

Items listed in "A.R." under this heading are carried in the store conducted by the Division and are available to members of any Division of the W.I.A. Full details and items available are listed in a catalogue. A new issue is in course of preparation and will be available in the next few weeks.

The following 4 Mc. Crystals are available from the VK2 Store, at \$4 each in groups of five for \$14. (Some frequencies are running out—include second choice.)

4035, 4045, 4080, 4095, 4135, 4175, 4215, 4240, 4255, 4265, 4280, 4330, 4340, 4445, 4490, 4495, 4535, 4540, 4580, 4620, 4695, 4710, 4735, 4780, 4785, 4840, 4852.5, 4880, 4930, 4980, 4995. (5 Mc. Range next month.)

All inquiries to Radio Equipment Store, 14 Aitchison St., Crows Nest, N.S.W.

Tape Lectures. Details were given last month on this service.

Tap No. 6. Elimination of T.V.I. 1 hour, 7 slides. Horrie Oakes VK2FA.

7. Remote Control of Supervisory Equipment 16 slides, Peter Griffin.

8. High Frequency Direction Finding. 1 hr. 30 slides. Joe Reed, VK2JR.

9. Phasing Filter S.S.B. (s.s.b.-2). 1 1/2 hr., diagram and 1 slide Joe Reed, VK2JR.

10. Silicon Rectifiers. 97 min. Paul Free.

These may be obtained by writing to Education Officer, Wireless Institute Centre, 14 Aitchison St., Crows Nest, N.S.W.

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mittee on this score, after there had been another speaker with the same idea. Permission was granted, and possibly more will be heard later.

The technical side of the meeting was then commenced, and the subject for the night was "Translators in communication receivers," the guest speaker being a tape recording by ZABR, and a collection of slides displayed at appropriate points to show just what could be done, and how. Ron SK3s, as programme organizer, manipulator of the slides and tape recorder, was suitably thanked for his efforts and also asked to pass on the thanks of the meeting to the appropriate source, and one of the members asked if it would be possible to publish the circuits displayed in the Divisional Journal, and was assured that if at all possible efforts would be made to oblige. Uncle Tom STL was one of the last to leave the meeting, and he arrived home at 10.15 p.m., so it seems that if the caretaker and his bound dogs are to continue to get their monthly frolic with the members, then I must start attending the meetings again, and if I might say so, reluctantly be forced to become controversial and difficult. 10.15 p.m.—I am ashamed and mortified! Come rain or shine, the SKP always manages to attend the meetings, and when you remember the distance he has to travel it speaks volumes. He seemed very interested in getting his quota of cards from the bundle Murray SK2 brought in on behalf of George SRX.

My special spy, who it will be remembered, is played by George Tech Atlanta, Georgia, disguised as a statue in the garden, reports that I need not have any further worries that Bob tex-SFU—now a WA! might be returning to VK and possibly going to VK3. He tells me that Bob is still coming home, but VK3 will come out on top after all, because the WRE is now prime favourite. Once again good has triumphed over evil—evil in this case being represented by VK3! Had quite a chat with "Shap" SDC at the last meeting and could not help but notice just how young and spry he looked. His appearance is very deceptive, because he looks by far too young to be in the old-timer class, but it must be remembered that he cut his teeth in Amateur Radio back in the old 300 metre days, and there are not too many of those boys left now. He used to broadcast on Sundays, especially for the music lover, and his 25 or 30 parts per second out on the air court, will be remembered by many listeners of that era, the quality and general high standard of his work, compared favourably with the commercial stations of that early time.

Talking of young old-timers, Arthur SHY was sitting next to "Shap", and believe me put these two in a bag and shake it up, and

you would never know which one fell out—honestly Perpetual youth, I suppose!

Received a letter from an ex-VK3 who is at the moment residing in VK2, not licensed these days, who said, among other things, that he had only just found out that I was the perpetrator of the VK3 notes, and was amused somewhat because he did not remember me as much of a scholar at school. I was cut to the quick by this letter, because, if I am independent had only stopped to think he would remember me as always getting high marks in spelling, history and arithmetic, and nothing of geography and mathematics. Surely he must remember the number of times I was in the school sitting in the corner on the stool, with the badge of success in the form of a funny looking hat on my head, and the teacher, if I am not mistaken, I have respected your desire to remain unmentioned by name. Surely they would not still be expecting to be paid!

I suppose that VK3 thought that I would not see it, I suppose that VK3 thought that if they could sneak it through very quietly, nobody would utter a protest. Well—Hawkeye Farsons' saw it and definitely registers a protest, and especially as I am an ex-VK3 President, if only for three minutes. Editor indeed—why was not given a chance to vote?—do you see how insidious it becomes—firstly on the magazine committee—then on the editorial committee—then on the editorial then whom-m-m—EDITOR. I write, more in anger than in sorrow—to think my old Division could do this to me. A pity, and a couple of ditches to Pinnett SK2F.

Heard Ken 3IM hooked up with Tim SF7 and they both had a kindred subject in the prevalent cold weather. Tim's suggestion, two pairs of underpants seemed to meet with a chilly reception from Ken—Oh I am a snail! Frank SK2 was another one to be complaining of the cold in his contact with Les BAAO who managed to throw in a little snow on the subject, but Frank, who is the coward, pulled out an ace from up his sleeve in the reply that some snow had fallen on Mount Lorty that afternoon. With true VK3 cunning he did not commit himself as to the quantity, but of course the quality of VK3 snow is not to be denied!

Frank SK2 was another one to be complaining of the cold, from a gentleman who apparently felt that I was somewhat prejudiced he did not commit himself as to the quantity, but of course the quality of VK3 snow is not to be denied!

Strangely enough, I also received a communication from the same source, which I was taken to task for "playing favourites".

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It appears that on occasions I have mentioned Murry 2A1A-Hebe 2A0K-and Verle 2MR, but never Mona 1AX3. I was overcome with remorse when I read an occasion and I only excuse for such ungratification is the fact that up until now, Mona has only been a call sign, but I assured as from now on I shall battle hard for an invitation to afternoon tea, or possibly a twenty-piece of home-made-made cake-charming representative of the female 1dx of Amateur Radio in VK4 (how am I doing?) and if all that fails, I might just suddenly appear her off on a trip to Europe, etc., with someone else's husband!!-No, not that again, I could not take the strain of another such trip.

Jack SLR and his XYL Fie have now both been discharged from hospital, and although I have not seen them personally, I gathered from my telephone conversation that they are now well again, although they both must take it easy for a while.

Brian 5PQ, although I only hear him occasionally on the air, is still going strong, and I recently proved a friend indeed to Jack SLR whilst he was in hospital. Calling in every day, helping out with the laundry situation whenever needed, and finally taking to bed himself with a cold. Look after him, and he will make them any better, according to Jack.

Murray 5HH heard calling loud and long to me on the air, and I was up and on the air that evening. Murray, of course, was mobile, and putting in an extra good signal to me, although I was strong in the air. I was glad to hear Jack, who remained conspicuous by his absence.

Jack 5LN has finally made up his mind that he must scale the heights, come what may. Heard discussing that he would have to raise his aerial higher at the chimney end, and another at the other end.

I thought for one second that I was going to have the pleasure of hearing John 5MK on the air, but the other late afternoon he was VK3 calling him and sat on the frequency, but nothing doing, although the VK3 gave him a good signal. I was glad to hear that I will get you yet, although it has been a long time now since we contacted.

C-1 588 working Frank 5MZ-how unusual the rain and wind was after the long dry striding when his XYL decided to make a few running repairs to his shack with an axe. The rain was a bit long, but I was changing over to Frank, whether from self-protection or in an endeavour to help her still remains a mystery.

Kip 5JH and 5JL 5JH, if rumour can be believed, have been seen and heard from the Mount Pleasant area, which only goes to prove that keen some people can be come rain or cold.

Joe 5JO soon off for a trip to Yhyalla, although from his remarks the rain was sure sure just where he would be going. Not a bad idea Joe, wait for the finer weather.

Talking of Joe 5JO reminds me that he did me a good turn the other evening. He was in QSO with Athol 5LQ and happened to mention that the rain had just started down this side, which would be a relief, or so from, and right in the path of the rain to me. Knowing my XYL had some washing on the line I thought I would wait until the feel of my big toe it would be raining in about five minutes. She scamped out to the rain and the rain was inside the house as the rain started. My big toe is now respected by all of the family and any visitor who comes to the house.

Athol 5LQ heard the other night saying that he was off to a bowls match later on, and as he was playing with a partner, the water partner in them he would lose them. Nothing like confidence for a big game. Shame on you O.M.

Max 5JG, the boat owner of a boat, plus a five-year-old harmonica who is pressing the claims of "going fishing," and as soon as is possible. Max has received plenty of advice, both on and off the air, and right things to say and do in the nautical world, especially as to the blunt end and the sharp end of a boat. He has also learned that you, plus thwars and not seats, to say nothing of gunnel and net gunwale, and a host of other nautical terms. He is in a new world of language. To avoid a long list of comments from his possible pals, I will leave him to it, and keep the date of the launching secret, but he has promised me first consideration for the job of standing on the front-servant boat, and I will put out my hand as we go round the corners.

George 5CV, of the missing receiver, had not yet been in the other category, but fast moving into the "not amused" category. The situation is now reaching the stage when the land mines, etc., must be installed, and how.

Ren 5KS is now reported as having enough steel available to put up a tower in the vicinity of 60 feet or so. The only trick remaining is that of about 2000 lbs. of steel required for the base, and this is a fair lump of concrete in anyone's language. For the purpose of accuracy, my figure is plus or minus a thousand pounds or so!

Ren 5KN, of Port Pirie, heard to say that he had a 75-ton tower with a 100-ton stack of beams for 20-15 and 16, plus stacked Yagis on 144 Mc. I also report more in summer in an article on 144 Mc. Yagis. (The Thing to you) project under consideration.

Discussing on the above and topic, Les 5SH on a recent visit to W. Launceston, said that he was looking for a "The Thing," which he duly constructed, and immediately died the a.m. rig, only to be heard today as 5PQ as usual, as the mode. Tactful enquiries reveal that he now uses 5A for local contacts, and "The Thing" for DX. How could he be?

Uncle Tom 5TL has been on holidays recently, and visited his beloved River Murray, cabin and all, whilst in the region visited Hughie 5BC only to find that he was convallescent-convallescent-well, anyway, he was getting better after an attack of the "keds" and decided to return in bed.

Al 5EK of our genial and obliging secretary, is at the moment of writing on holidays also, but just as to where, when, how or why, I am not sure. He is a good fellow, and can be trusted to thoroughly enjoy himself.

Noise limits formed the basis of discussion on 80 mx one night recently between Moss 5YK1 and 5ZL 5YK1 and 5ZL 5YK1. Comment was made about 5YK1 and 5ZL 5YK1, going on the experiences of those present, and a meeting closed with the fate of noise limits in the balance.

Geoff 5TY, our recent representative up in the wilds of VK4, somewhat taken aback to see his own expression at the reference by the VK4 in the VK4 news to his own matches, and demanding a copy of the letter. Fortunately I kept the epistle, and he has now received his copy.

Wherever it is that Federal Councillors retire to when hurt-to compose a suitable report, locally, I think, is a good idea. I am doing nicely, thank you, after the operation of removing a broken valve stem with the valve stem broken stem. I am doing nicely, thank you, after the operation of removing a broken valve stem with the valve stem broken stem. I am doing nicely, thank you, after the operation of removing a broken valve stem with the valve stem broken stem.

For our contact up at Oakbank, I am sending a QSL card or no more filling in as a correspondent during my absence. I somewhat regret my obligation with suitable comment on the back!

Well-VK4 and VK6 are showing signs of becoming a bit more active. I am getting close for this month, although as a matter of fact I am not too sure just how well this new Editor can handle my pen and pencil, and with this in view I have cut out the verbosity (long-winded to you) this month, but never fear, VK4 will be back next month, my paley-waley Pincoet 2APJ, nothing trivial, I hope! 73 re 5PQ-Pan3y to you.

STOP PRESS

The sudden passing of Les (5UX-5UX) just as these notes were about to be posted away, came as a shock to all who knew him personally or had contacted him on the air. His jovial nature and keen interest in Amateur Radio, and his contacts interesting, and it was a pity that he did not reside in the city or suburbs at all. He was a very good person, an excellent Council member, displaying as he did such keenness in the administrative doings of the Division. Les will be missed by all with whom he came in contact.

WESTERN AUSTRALIA

Now is the time for all good Hams to submit their R.D. logal Time is running out so what about it you guys? So what, if you did only the only thing that you could do. It's the log that counts. So hell, you one can say that I don't try-it's the old story, "You can lead a horse to water, but you can't make him drink." Institute meetings continue to be well attended, and it is pleasing to note the number of visitors to our ranks. Had the pleasure of receiving a letter from a visitor (is) at a recent meeting, VK6LU in person. Lou told me that after suffering a stroke some time back, he had been "putting in" to regain the use of his partially disabled hand. Now he's just about ready to come back and join the ranks. I wish him the best of them, probably better than some!

Heartiest congratulations to Clarrie VK4CF on being made a life member of the Division, a very fitting reward after many years of devoted service. Unfortunately Clarrie and his XYL have both been on the sick report for some time now and I am sure that they will both join me in wishing them a speedy return to health.

The latest report from my spies indicates that Doug 5YK has been on the air for the t.v. station and taken up duties in the teaching field. Has anyone tallied up the number of Hams who are also in the teaching profession? I will let you know the answer please, I've just run out of fingers.

Not strictly under the heading of "Change of Occupation" is Mal 5SM, who has just branched out in business on his own account. He has been a member of the Western Radio Scheme front. Reports from mouth of the river indicate that Doc 6AQ has found time among his new duties to organise a group of eager young beavers at Aquinas College. There should be no shortage of volunteers to climb trees and restore the missing half of that 40 metre wire now Doc.

Still within the bounds of Aquinas, it may be of interest to members to learn that the "keds" and "dandruff" have been given no significant disturbance due to the Nuclear Experiments carried out by the State at the time of the late Harvey. Doc assures me that his eagle eye will continue to scan the charts for a while longer.

Talking of limits, reminds me of the time-worn phrase, "I'm running the LEGAL LIMIT-whatever that is." Ah well!

What is it about the north of our state that causes many of our Hams to be our holidaying Hams? Some rude type dared to suggest that so many of them had worn out their welcome in the north, and better the only way open to them. This, of course, is most untrue, they can still go east or west, anywhere. Seriously though, understand that the President has recently said some of our northerly regions.

Recent whippers seem to point to more activity from the river again, where Roy 5KV is building a new shack. Linear, must be going to stir up some of the other Federal Councillors on the other side of the river.

It must be the association of ideas, but speaking of the other side of the rabbit-proof fence, I am reminded of a fellow Hame who had recently, Laurie, ex-VK5VH now VK5VH, was on the other end, and at the time of the "keds" and "dandruff" he was in the month in our glorious sunny state. Welcome to the West, Laurie, hope that Swan and what he is doing will bring his presence felt on your return from holidays.

From smoke signals which I interpreted recently I gleaned the information that Bob 5XN is operating portable in Queensland as soon as I saw that newspaper photo of that bikini-unclad girl armed with a smile and a glass of beer. I hope that before a magic spell would exert its influence on some of us Westerners. Lucky guys!

If any of you hear an Aussie voice giving out the word "Australia," it is probably because it will probably be Frank 5JK practising on his language course. On one of his rare appearances on the air, he was heard to say he had undertaken a course in Italian "as he is spoke." His interest in languages goes back to his early school days, when French was the order of the day. And, as you know, many interests is, so putting two and two together only confuses the issue, however, I am sure that he will be able to only to enable him to address the ball with out offending other players nearby.

Recent reports of a meeting at which a final convincing move was made, but is still in the land of the living and tends to prove the claim that at least one of his transmitters is heard on 4 metres as far afield as Bunbury.

Bunbury, Bunbury, reminds me that Terry 5XN is not doing too badly in the Bunbury fair city. What about taking the wraps off the gear O.M. and appearing on the breeze, and let us hear the impressions of the "Heart of the South-West."

Here 5XO is already preparing for summer and deep sea fishing by firing up the old 1200 watt 40 metre beam. Good, strong signal on 40 metres, too!

Of interest to all members of this division is the attempt to come together more closely in the V.J.R. Group, that is, the mutual benefit of both bodies. Stay tuned for more news and progress reports from your Council.

Well, that's about winds it up for now and remember-keep your weather eye open now that Pansy is telling him to wind up. 73, de VK6DA.

TASMANIA

So the R.D. Contest is over again for another year, and although I can't say for sure, I reckon VK7 has won, but then people can be contrary creatures—maybe we could win, it's up to you, each and every one of you, to get that log posted away NOW. Do not procrastinate (that means delay, to save you looking it up). If you post your log then VK7 will win.

The last A.O.C.P. exams saw three Hobart "2" calls (Winton ZAP, Mike ZAV, and Dave ZMD) trying for their c.w. and they appeared very confident, and are more than hopeful, Jan 722 (only) there should be a further batch of 7 or 8 for the October exam (including me, so he says). Ian is to be commended for the amount of time and effort he has put into the M.C.W. sessions, and at the time of writing is having a spell, before starting 8 nights a week again on 3.125 Mc, commencing on Tuesday, August 16 at 2000 hrs, then every Thursday, Sunday and Tuesday. Between times of course, he has still managed his usual amount of DX, and other divisional work, and yet he always seems to find time to help other Amateurs out, and should by now have his tower up and working.

Yet TEB has been heard on the air a little more of late, and from what I've heard on the quiet, we could be hearing a lot more of him, too. Our other TEB has promoted himself, or else someone did it for him, and now has a job which entails quite a bit of intrastate travel, so I've no doubt he'll have a s.s.b. mobile in the car before long. Talking of sideband, if TW1 isn't using this mode by now, then something is definitely wrong, we plan to be operational on a.s.b. by the 14th August, and you know what that day is, don't you?

At the July Council meeting, your Council had the usual yearly job of "dropping the axe", and regret to say it fell 19 times, and it included some full members—too many full members!

Next year we intend to send everybody a account at the beginning of our financial year, so there will be no excuse for overlooking your sub.

Won't be long now till November, and that's Hamfest month. Start thinking about the last week-end of the 11th month, and try to make it this time for both the Saturday night and the Sunday.

Enough for now, see you again next month. 73, VK7ZAS.

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3000 type Relays, 50c each.
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7-pin skirted Valve Sockets, P.T.F.E. insulation, silver plated, only 20c each, c/w shield.
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MODEL 320-X

● 20-microampere high sensitivity meter. ● Will show its efficiency in measuring minute current and high resistance. ● Best suited for the use of senior servicemen and in laboratories.

Measurement Range:

D.C. V.: 5, 25, 100, 250, 500v (30k ohm/v.); 1000, 5000v. (33k ohm/v.).
A.C. V.: 5, 25, 100, 250, 500, 1000v. (5k ohm/v.).
D.C. A.: 25 μ A.; 2.5, 25, 250 mA.
OHM: 0 to 10k, 0 to 100k, 0 to 1 M Ω , 0 to 100 M Ω (min. 2 ohm and max. 100 M Ω ohm).
DB.: — 20 to plus 16 to plus 62 db.
Batteries: 1.5v. (UM-2) x 1 and 22.5v. (BL-015) x 1.
Size: 6 $\frac{1}{2}$ in. x 5 $\frac{1}{2}$ in. x 3 $\frac{1}{2}$ in.
Weight: 3.2 lb.

Price: \$29.50 plus S.T. 12 $\frac{1}{2}$ %

MODEL 370-ES

● Specially designed A.C. current ranges measure up to 10 amperes.
● Germanium diode rectifiers.
● Wide-range and versatile instrument for all-round service and laboratory use. ● Diode protected.

Measurement Range:

D.C. V.: 0.3, 2.5, 10, 50, 250, 500, 1000, 5000v (20k ohm/v.).
A.C. V.: 2.5, 10, 50, 250, 1000v. (4k ohm/v.).
D.C. A.: 50 μ A.; 1, 10, 50, 250 mA.; 1, 10 A.
A.C. A.: 250 mA.; 1, 10 A.
OHM: RX1, RX100, RX1000, RX10000 (min. 1 ohm and max. 50 M Ω ohm).
DB.: — 20 to plus 10 db. plus 10 to plus 35 to plus 65 db.
Batteries: 1.5v. (UM-2) x 2 and 22.5v. (BL-015) x 1.
Size: 7 in. x 5 $\frac{1}{2}$ in. x 3 $\frac{1}{2}$ in.
Weight: 3.1 lb.

Price: \$34.50 plus S.T. 12 $\frac{1}{2}$ %

MODEL 380-C

● High-grade circuit tester of 30-microampere sensitivity. ● Ruggedly constructed to withstand the wear and tear of heavy-duty service.
● Large mirrored scale dial for accurate reading.

Measurement Range:

D.C. V.: 0.3, 3, 12, 60, 300v. (33.3k ohm/v.), 1200, 3000 v. (16.6k ohm/v.).
A.C. V.: 3, 12, 30, 120, 300, 1500v. (5k ohm/v.).
D.C. A.: 30 μ A.; 3, 30, 300 mA.
OHM: X1, X10, X100, X1000 (min. 0.5 ohm and max. 20 M Ω ohm).
DB.: — 20 to plus 10 to plus 25 db. up to plus 53 db.
*F.C. (C): 0.001 to 100 μ F.
*H (L): 0.1 to 2000H.
Batteries: 1.5v. (UM-2) x 4 and 1.5v. (UM-2) x 1.
Size: 7 $\frac{1}{2}$ in. x 5 in. x 4 in.
Weight: 2.5 lb.
* Use external power.

Price: \$23.50 plus S.T. 12 $\frac{1}{2}$ %

MODEL U-50

● Handy meter of 35-microampere sensitivity.

Measurement Range:

D.C. V.: 0.1, 0.5, 5, 50, 250, 1000v. (20k ohm/v.).
A.C. V.: 2.5, 10, 50, 250, 1000v. (8k ohm/v.).
D.C. A.: 50 μ A.; 0.5, 5, 50, 250 mA.
OHM: RX1, RX10, RX100, RX1k (min. 1 ohm and max. 5 M Ω ohm).
DB.: — 20 to plus 65 db.
*F.C. (C): 100 pF. to 0.3 μ F.
*Megohm: 1 to 500 M Ω ohm.
Batteries: 1.5 v. (UM-2) x 2.
Size: 5 $\frac{1}{2}$ in. x 3 $\frac{1}{2}$ in. x 1 $\frac{1}{2}$ in.
Weight: 13.3 oz.
* Use external power.

Price: \$13.50 plus S.T. 12 $\frac{1}{2}$ %

MODEL 370-X

● Multi-purpose tester covering practically all measuring requirements. ● Two current ranges afford the meter a dual function as a circuit tester and A.C.-D.C. ammeter.

Measurement Range:

D.C. V.: 3, 6, 12, 120, 300, 1200, 3000v. (4k ohm/v.).
A.C. V.: 6, 12, 120, 300, 1200, 3000v. (4k ohm/v.).
D.C. A.: 0.3, 3, 30, 300 mA.; 3, 12 A.
A.C. A.: 3, 12 A.
OHM: R, 10R, 100R, 1000R (min. 2 ohm and max. 10 M Ω ohm).
DB.: — 10 to plus 17 db., 0 to plus 23 to plus 63 db.
Batteries: 1.5v. (UM-2) x 2 and 22.5v. (BL-015) x 1.
Size: 6 $\frac{1}{2}$ in. x 5 $\frac{1}{2}$ in. x 3 $\frac{1}{2}$ in.
Weight: 2.6 lb.

Price: \$20.50 plus S.T. 12 $\frac{1}{2}$ %

MODEL P-1B

● Rugged and accurate midget tester. ● Miniature to the limit of practical use. ● Useful to check all sorts of electrical home appliances.

Measurement Range:

D.C. V.: 10, 50, 250, 1000v. (1k ohm/v.).
A.C. V.: 10, 50, 250, 1000v. (1k ohm/v.).
D.C. A.: 100 mA.
OHM: 0.1, 100k ohm (mid-scale — 25k ohm).
DB.: — 10 to plus 22 db. plus 30 to plus 36 db.
*F & H: 0.001 to 0.1 μ F. and 10 to 1000H.
Batteries: 1.5v. (UM-2) x 1.
Size: 4 $\frac{1}{2}$ in. x 2 $\frac{1}{2}$ in. x 1 $\frac{1}{2}$ in.
Weight: 0 oz.
* Use external power.

Price: \$6.25 plus S.T. 12 $\frac{1}{2}$ %

MODEL F-7TR

● The unique range selector is really epoch-making, a red ball appearing in the slot on a clear acrylic dial. ● Half in size compared with conventional testers. ● The meter self-checks the internal batteries.

Measurement Range:

D.C. V.: 0.25, 2.5, 10, 50, 250, 1000v. (8k ohm/v.).
A.C. V.: 2.5, 10, 50, 250, 1000v. (8k ohm/v.).
D.C. A.: 0.5, 5, 50, 250 mA.
OHM: RX1, RX10, RX100, 50M (min. 1 ohm and max. 50 M Ω ohm).
DB.: — 10 to plus 36 db.
I.L.: 20, 2, 0.2 mA.
Batteries: 1.5v. (UM-2) x 1 and 22.5v. (BL-015) x 1.
Size: 3 $\frac{1}{2}$ in. x 3 $\frac{1}{2}$ in. x 1 $\frac{1}{2}$ in.
Weight: 14.4 oz.

Price: \$22.50 plus S.T. 12 $\frac{1}{2}$ %



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